

Fig. 1a

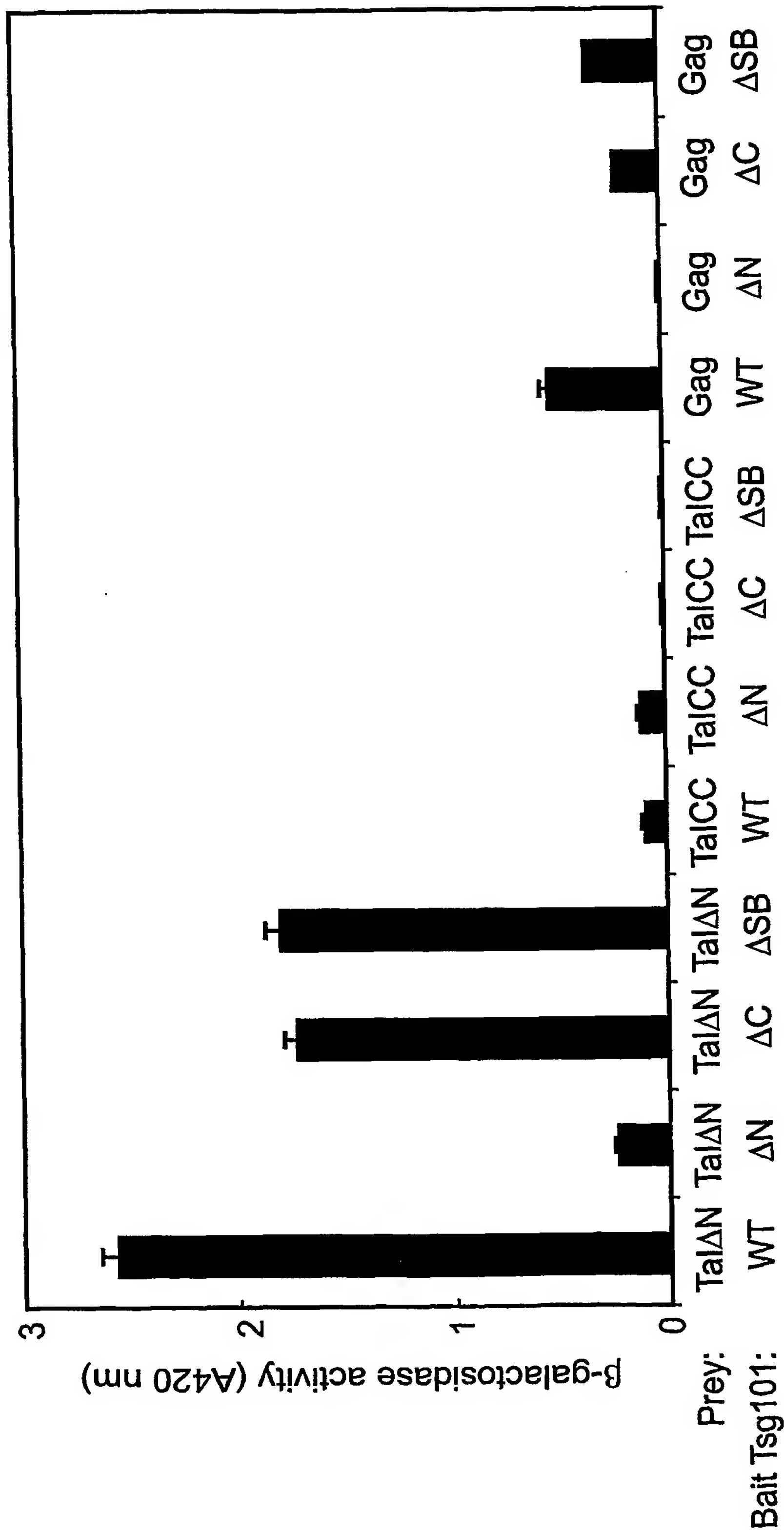


Fig. 1b

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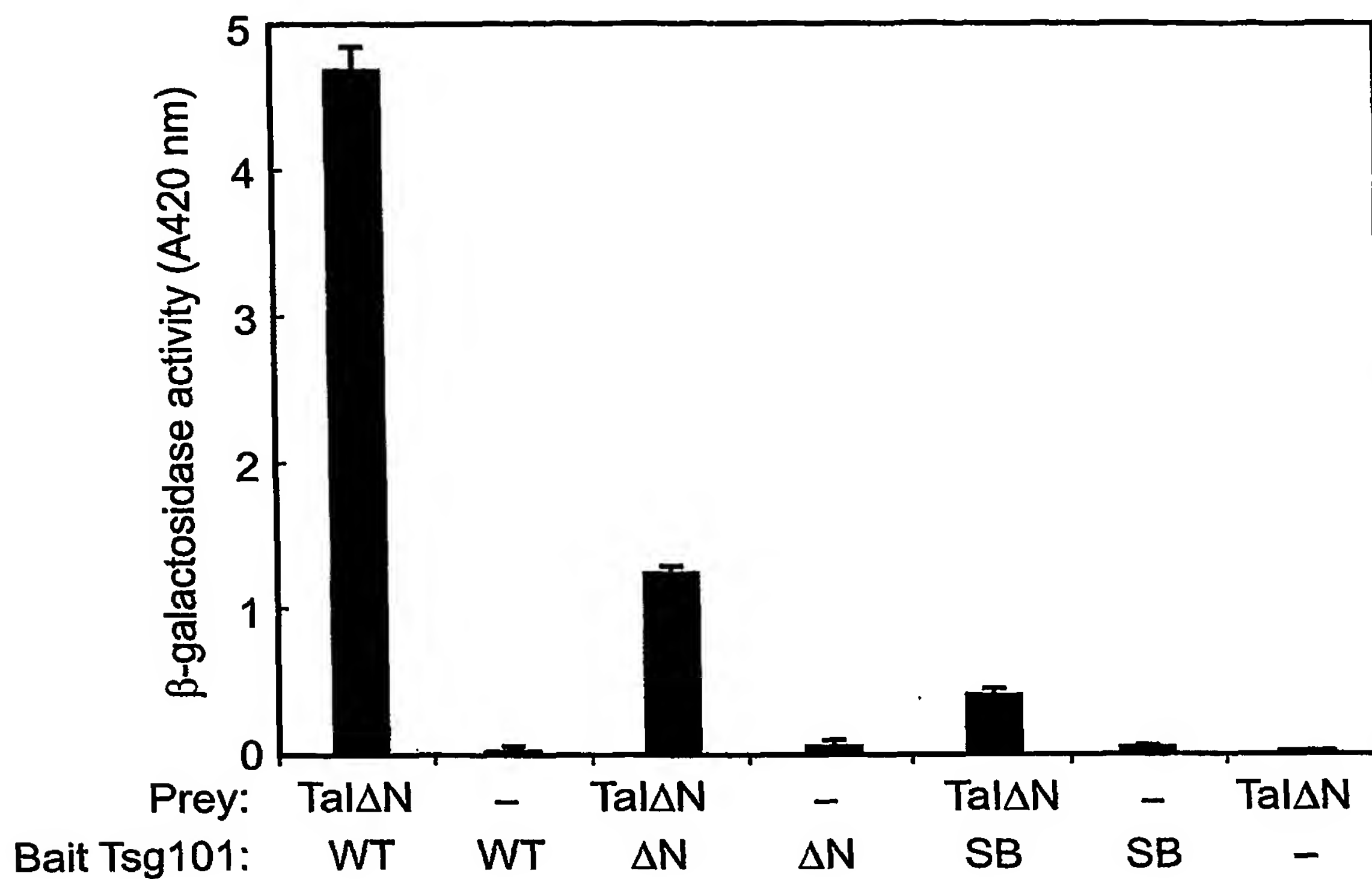


Fig. 1c

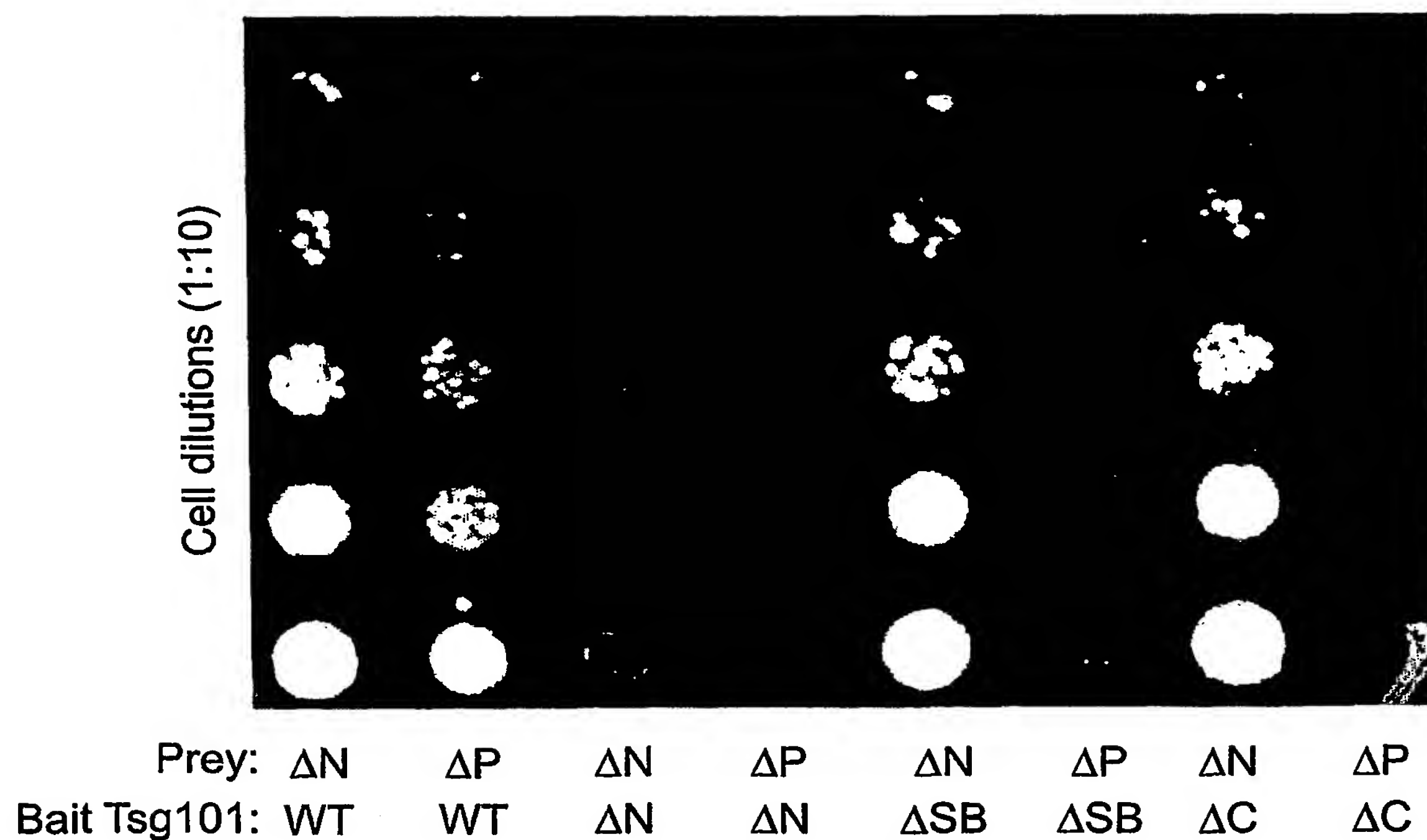


Fig. 1d

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1 MPLFFRKRKP SEEARKRLEY QMCLAKEAGA DDILDISKCE LSEIPFGAFA
 51 TCKVLQKKVL IVHTNHLTSL LPKSCSLLSL ATIKVLDLHD NQLTALPDDL
 101 GQLTALQVLN VERNQLMQLP RSIGNLTQLQ TLNVKDNKLGK ELPDTVGELE
 151 SLRTLNIISGN EIQRLPQMLA HVRTLEMLSL DASAMVYPPR EVCGAGTAAI
 201 LQFLCKESGL EYYPFSQYLL FILEQDGIEN SRDSPDGPTD RFSREELEWQ
 251 NRFSDYKRRK EQKMLEKLEF ERRLELGQRE HTQLLQQSSS QKDEILQTVK
 301 EEQSRLEQGL SEHQRHLDAA RQRLQEQLKQ TEQNISSRIQ KLLQDNQRQK
 351 KSSEILKSLE NERIRMEQLM SITQEETESL RRRDVASAMQ QMLTESCKNR
 401 LIQMAYESQR QNLVQQACSS MAEMDERFQQ ILSWQQMDQN KAISQILQES
 451 AMQKAAFEAL QVKKDLMHRQ IRSQIKLIET ELLQLTQLEL KRKSLDTESL
 501 QEMISEQRWA LSSLLQQLLK EKQQREEELR EILTELEAKS ETRQENYWLI
 551 QYQRLLNQKP LSLKLQEEGM ERQLVALLEE LSAEHYLPF AHHRSLDLL
 601 SQMSPGDLAK VGVSEAGLQH EILRRVQELL DAARIQPELK PPMGEVVTPT
 651 AFQEPPEFSR PHAPPAELEV QASECVVCLE REAQMIFLNC GHVCCCQCCC
 701 QPLRTCPLCR QDIAQRLRIY HSS

Fig. 2a

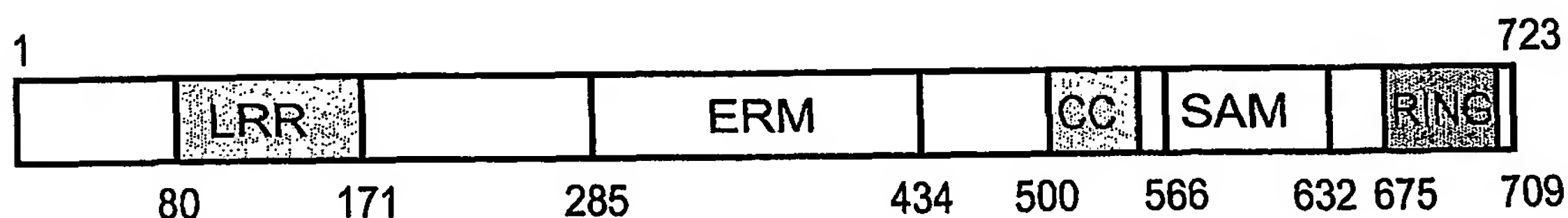


Fig. 2b

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Mouse Rat Human Cinte	79 79 79 79	3E GSKP	FE EAP PFE	Q KKEK RPF	HL VM E E N	P R F L D	EE V KLM	SO RH LTES	FL S L K	79 79 79 79
Mouse Rat Human Cinte	159 159 159 158	TSLE	159 159 159 158
Mouse Rat Human Cinte	237 237 237 238	TKVLY	237 237 237 238
Mouse Rat Human Cinte	317 317 317 313	AS	317 317 317 313
Mouse Rat Human Cinte	397 397 397 393	397 397 397 393
Mouse Rat Human Cinte	477 477 477 473	477 477 477 473
Mouse Rat Human Cinte	557 557 557 553	557 557 557 553
Mouse Rat Human Cinte	637 637 637 632	637 637 637 632
Mouse Rat Human Cinte	712 712 708 707	712 712 708 707
Mouse Rat Human Cinte	727 727 723 721	727 727 723 721

Fig. 2c

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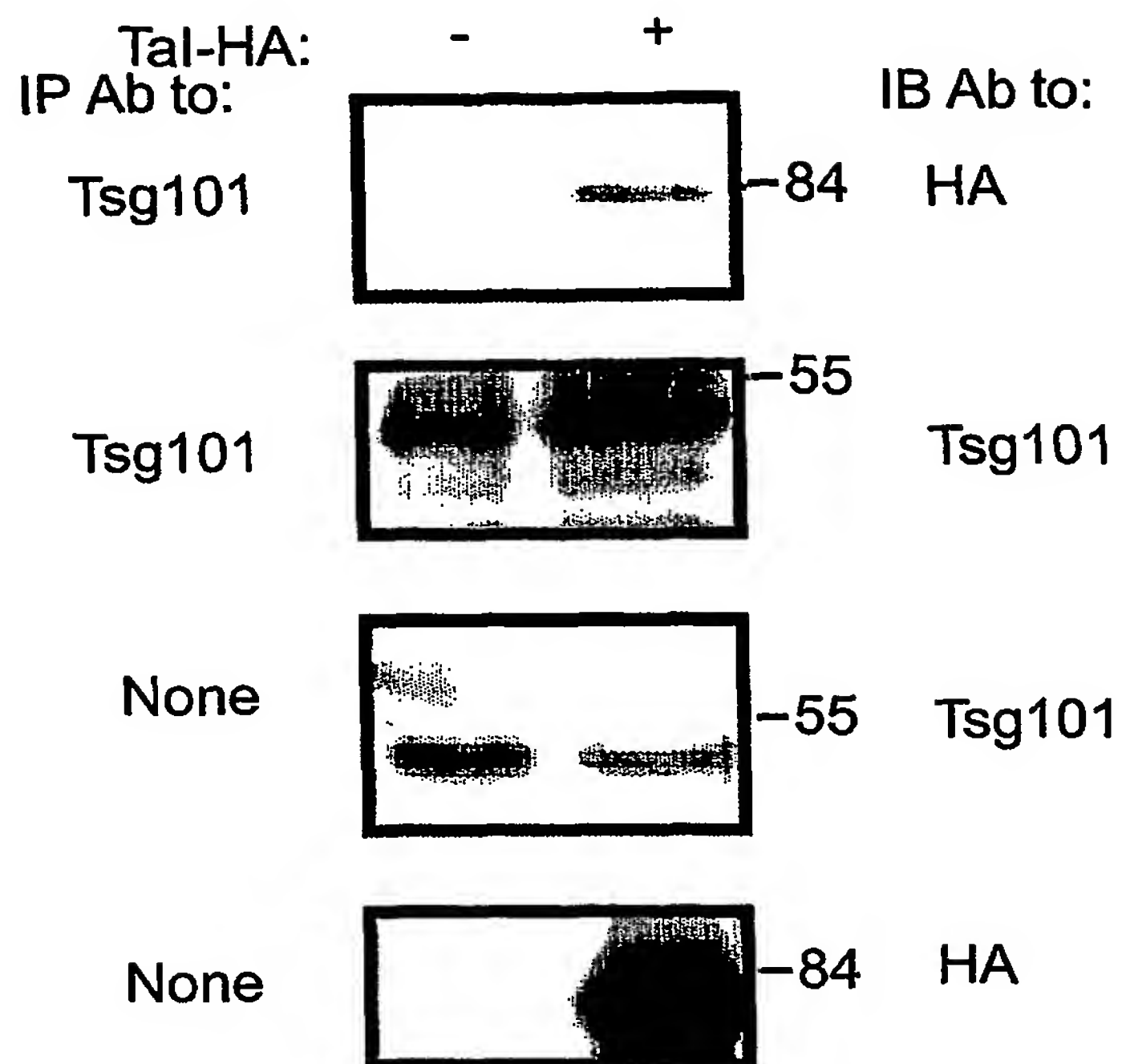


Fig. 3b

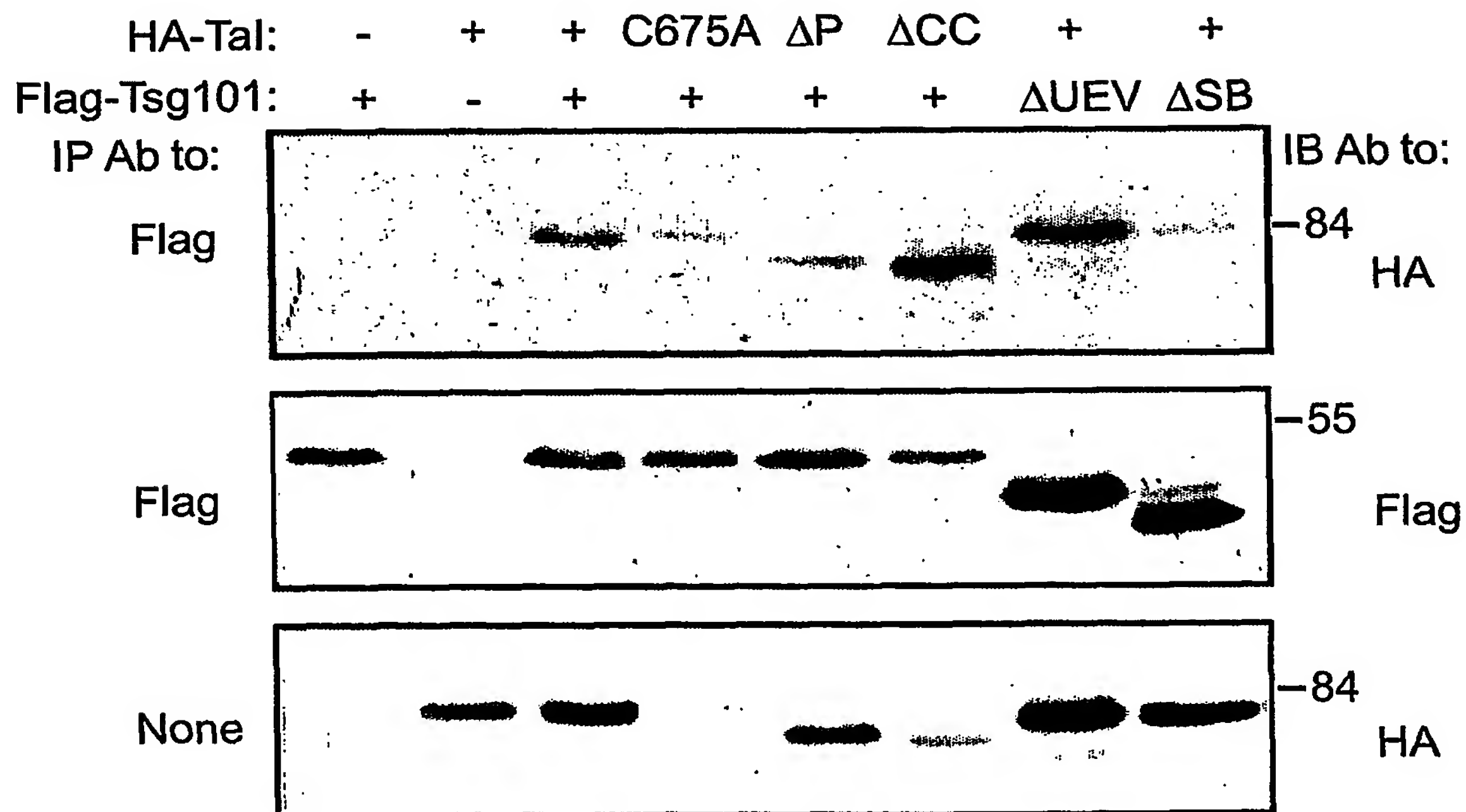


Fig. 3c

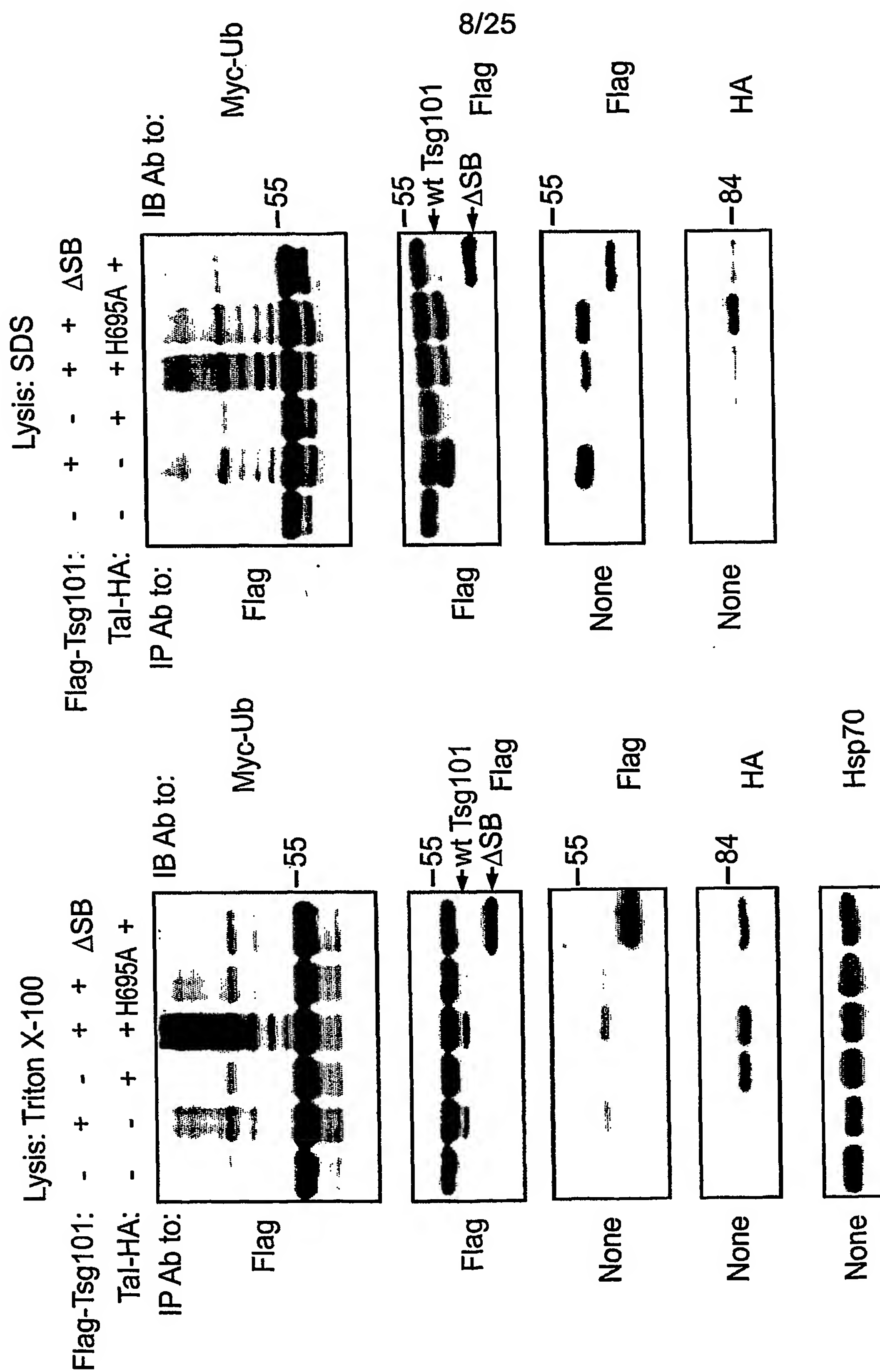


Fig. 4b

Fig. 4a

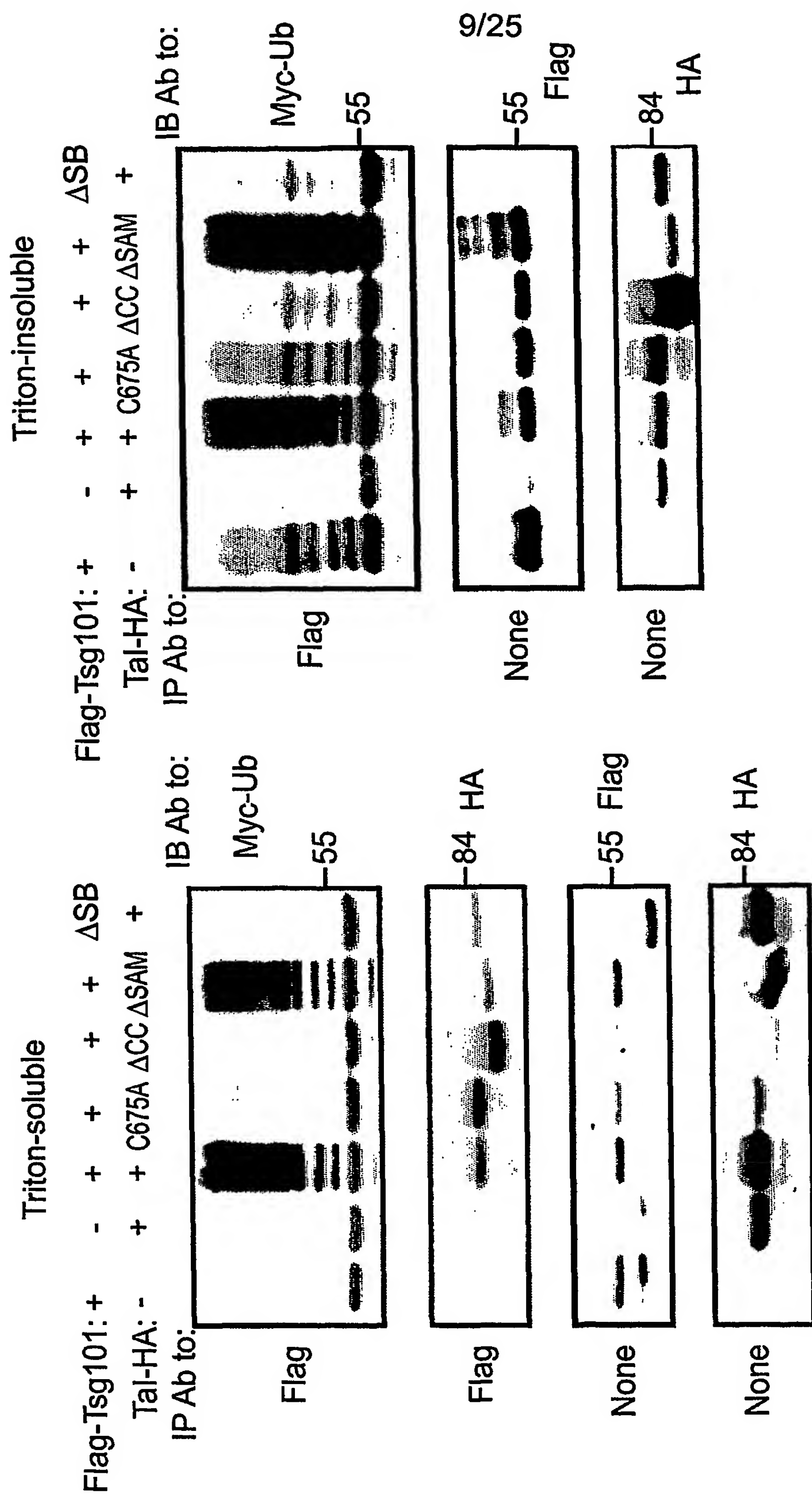


Fig. 4c

Fig. 4d

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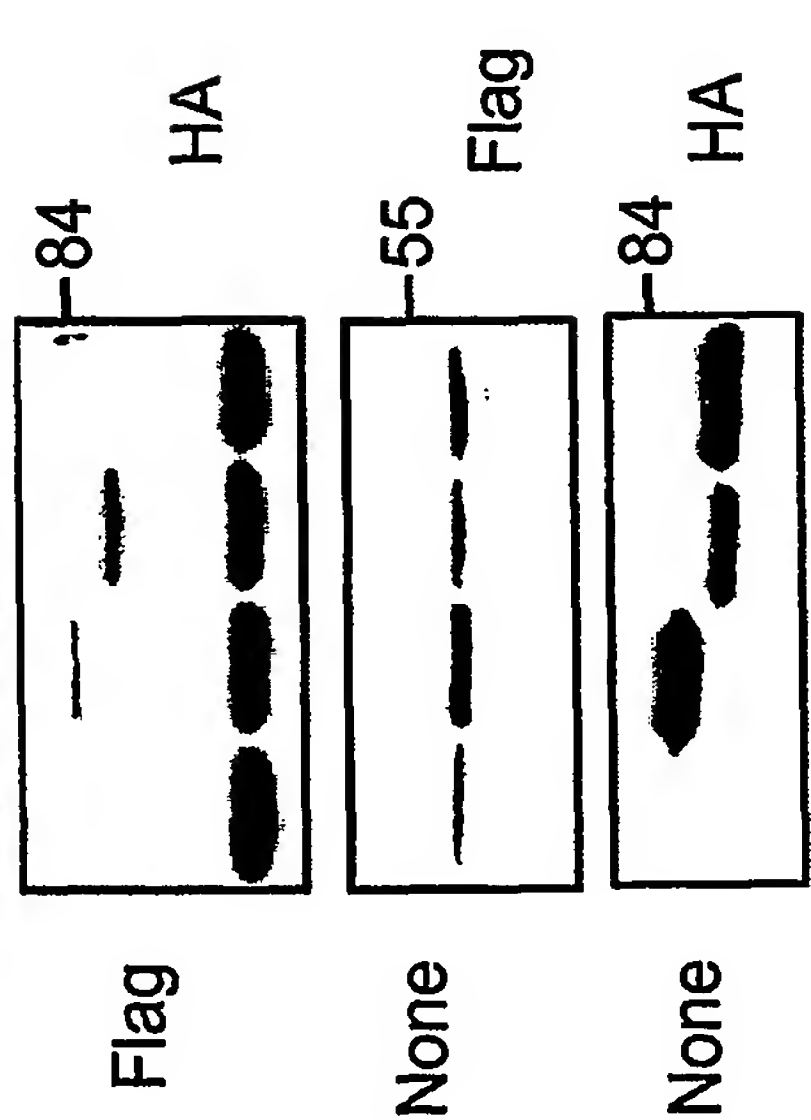
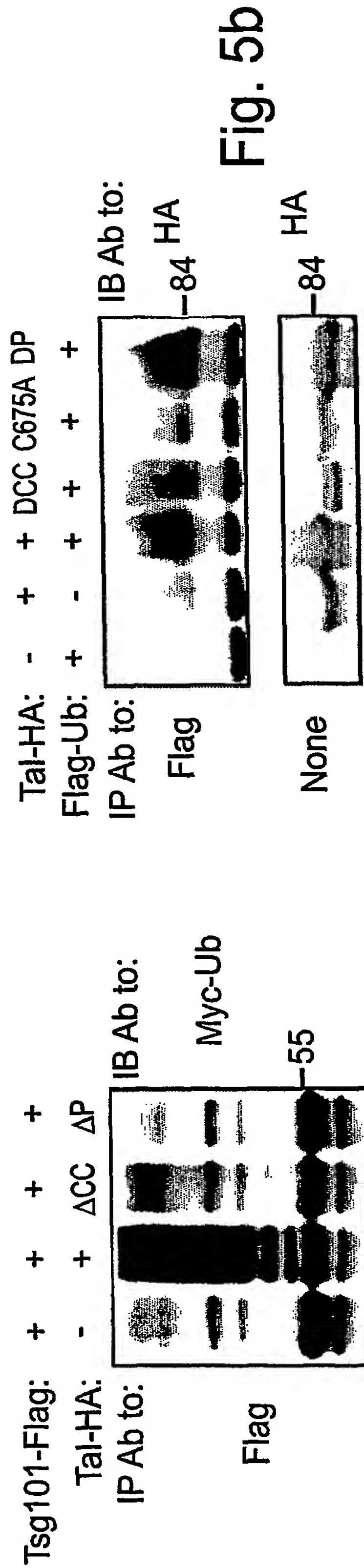
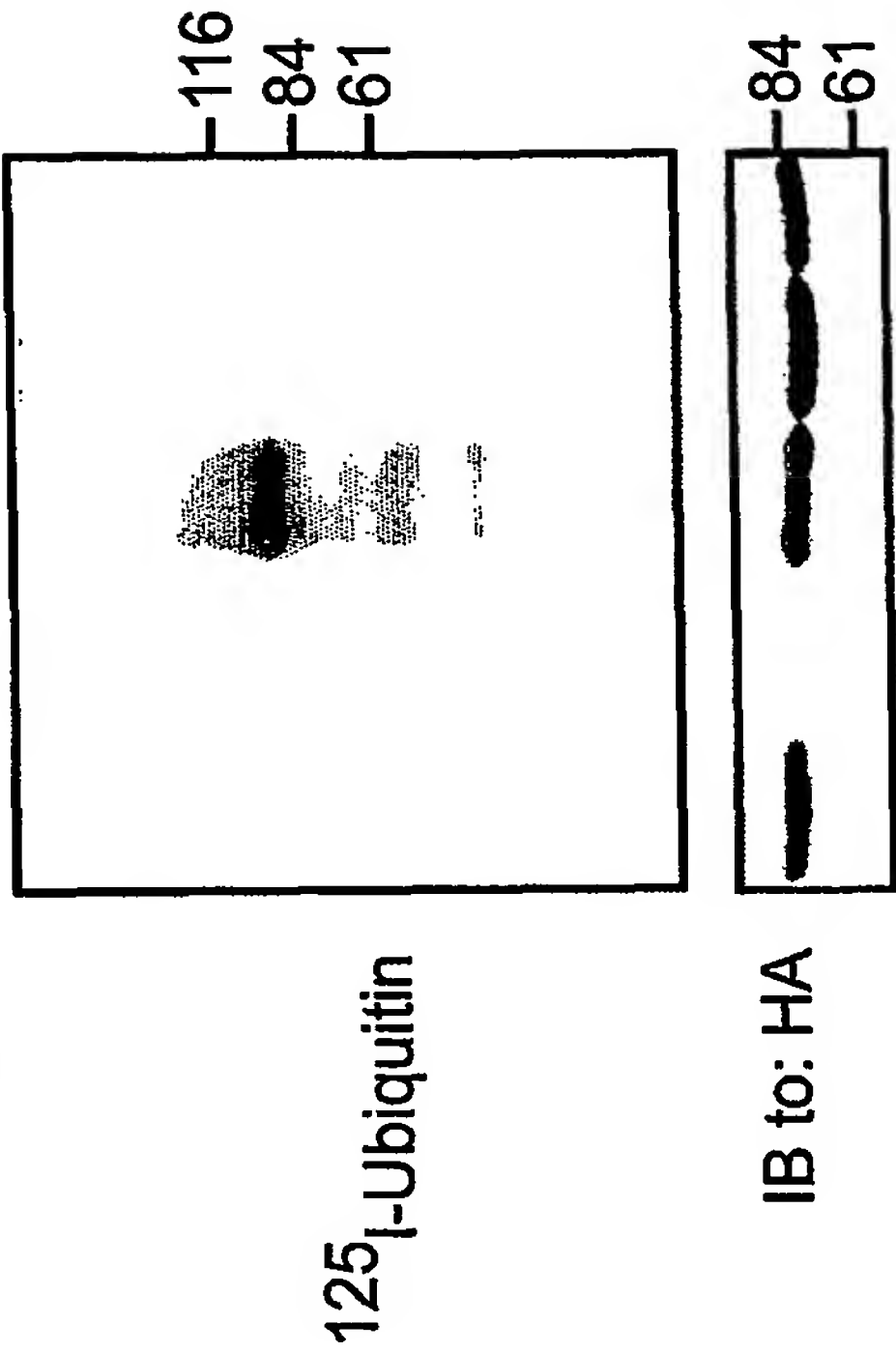
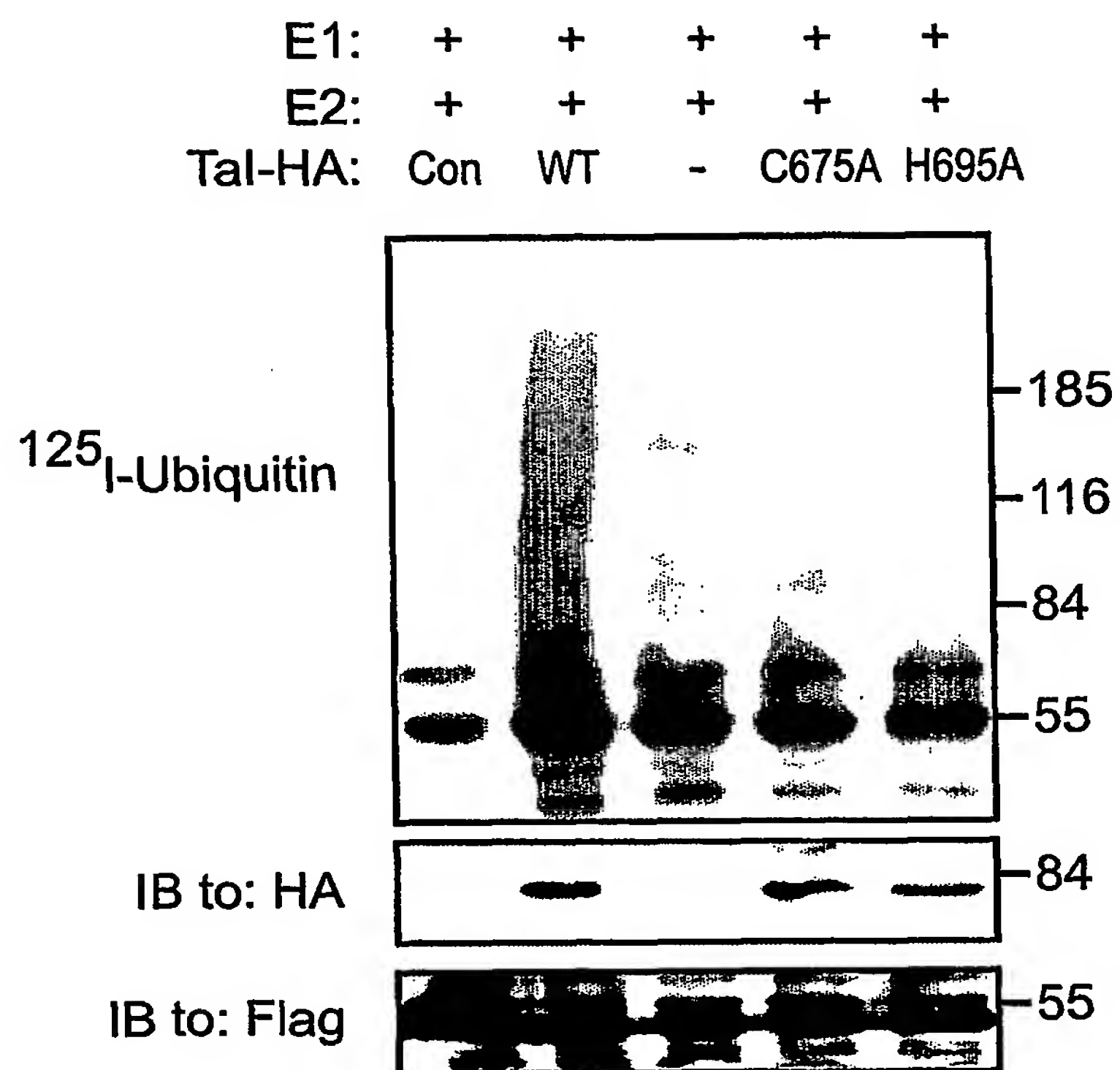


Fig. 5c

E1:	+	+	+	+	+
E2:	+	+	+	+	+
125I-Ubiquitin:	-	-	+	+	+
Tal-HA:	+	-	+	+	+
IB to: HA	84	84	84	84	84



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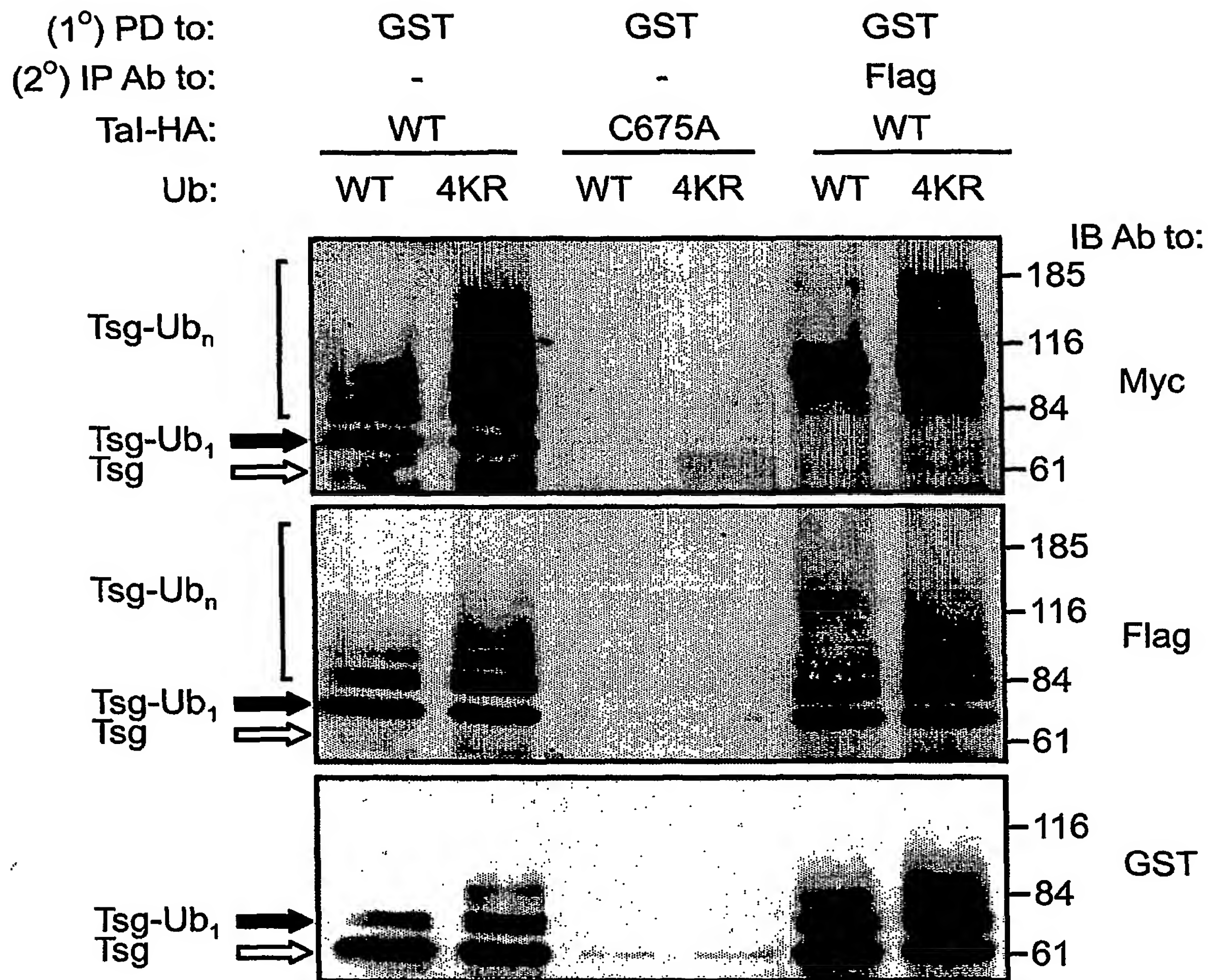


Fig. 5e

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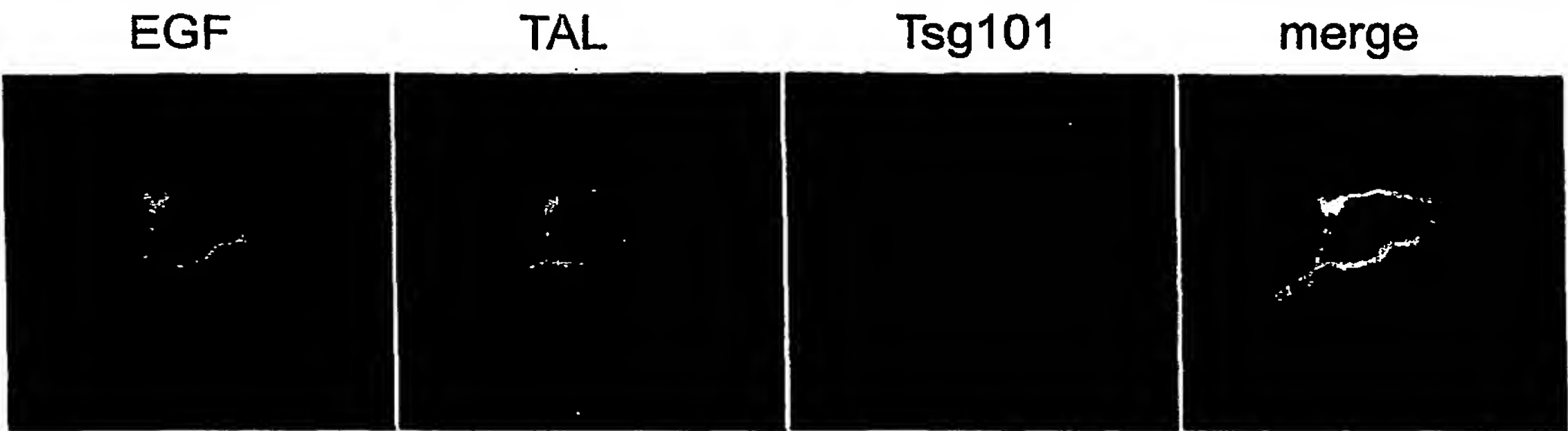


Fig. 6a

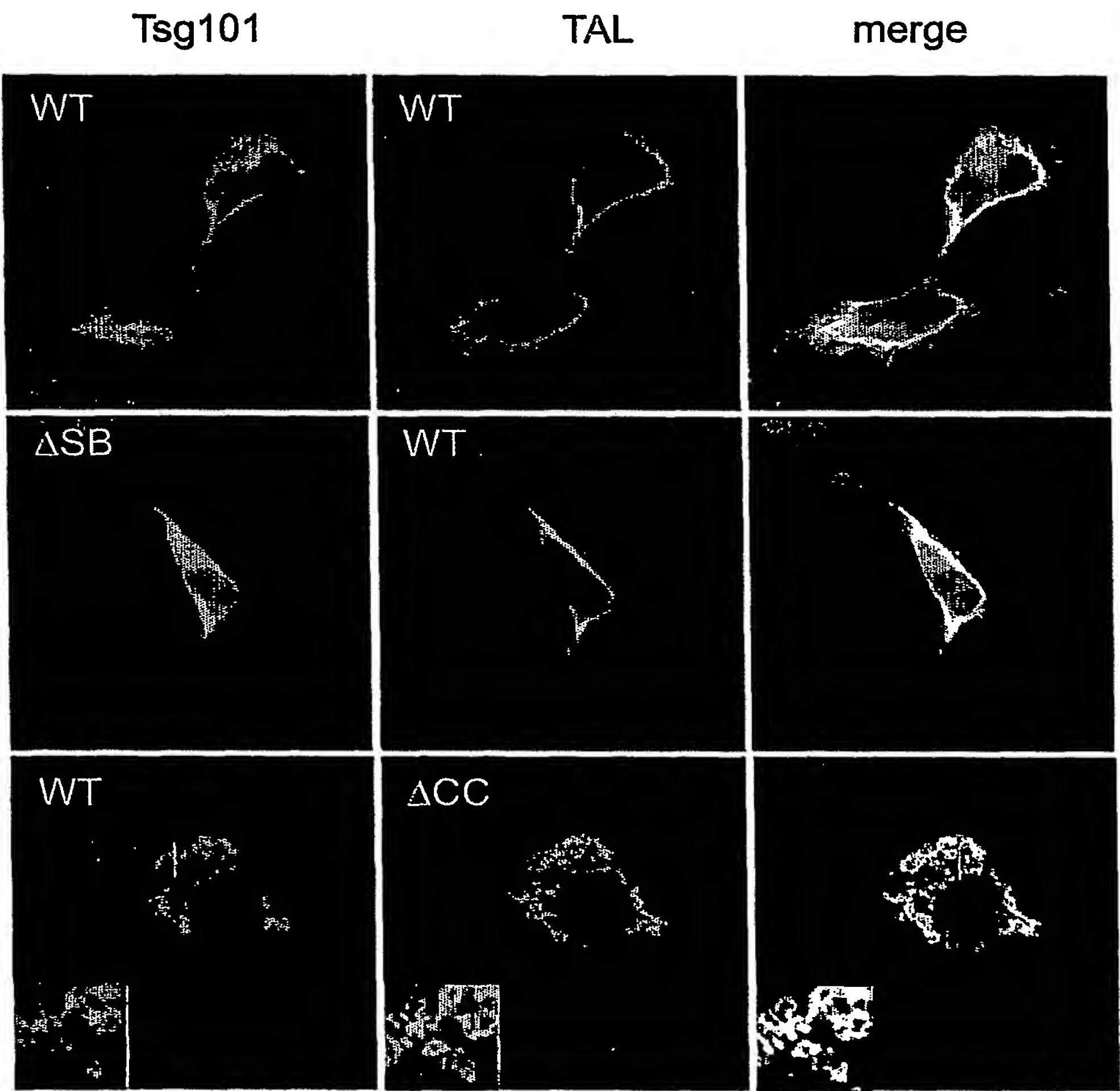


Fig. 6b

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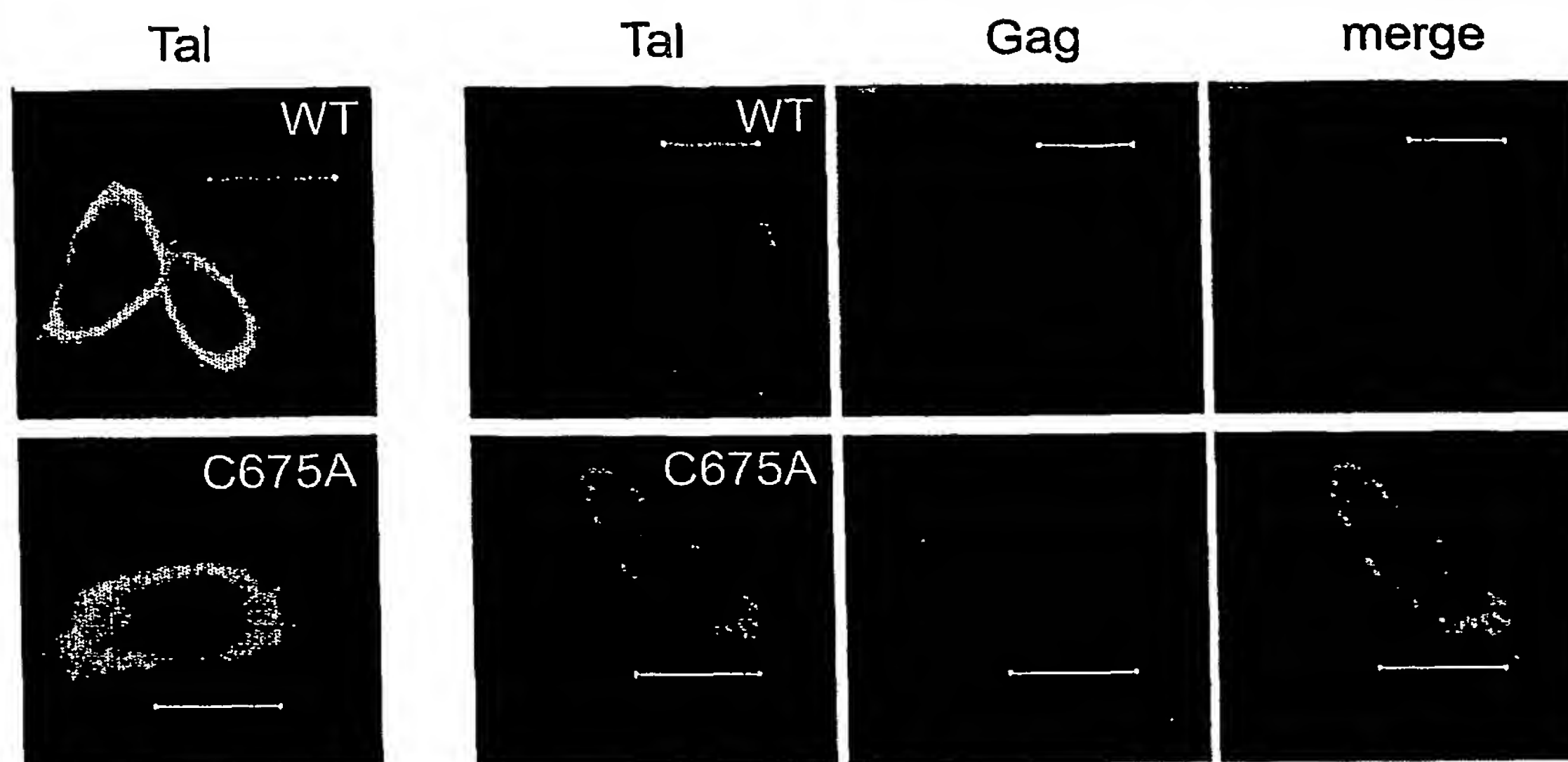


Fig. 6c

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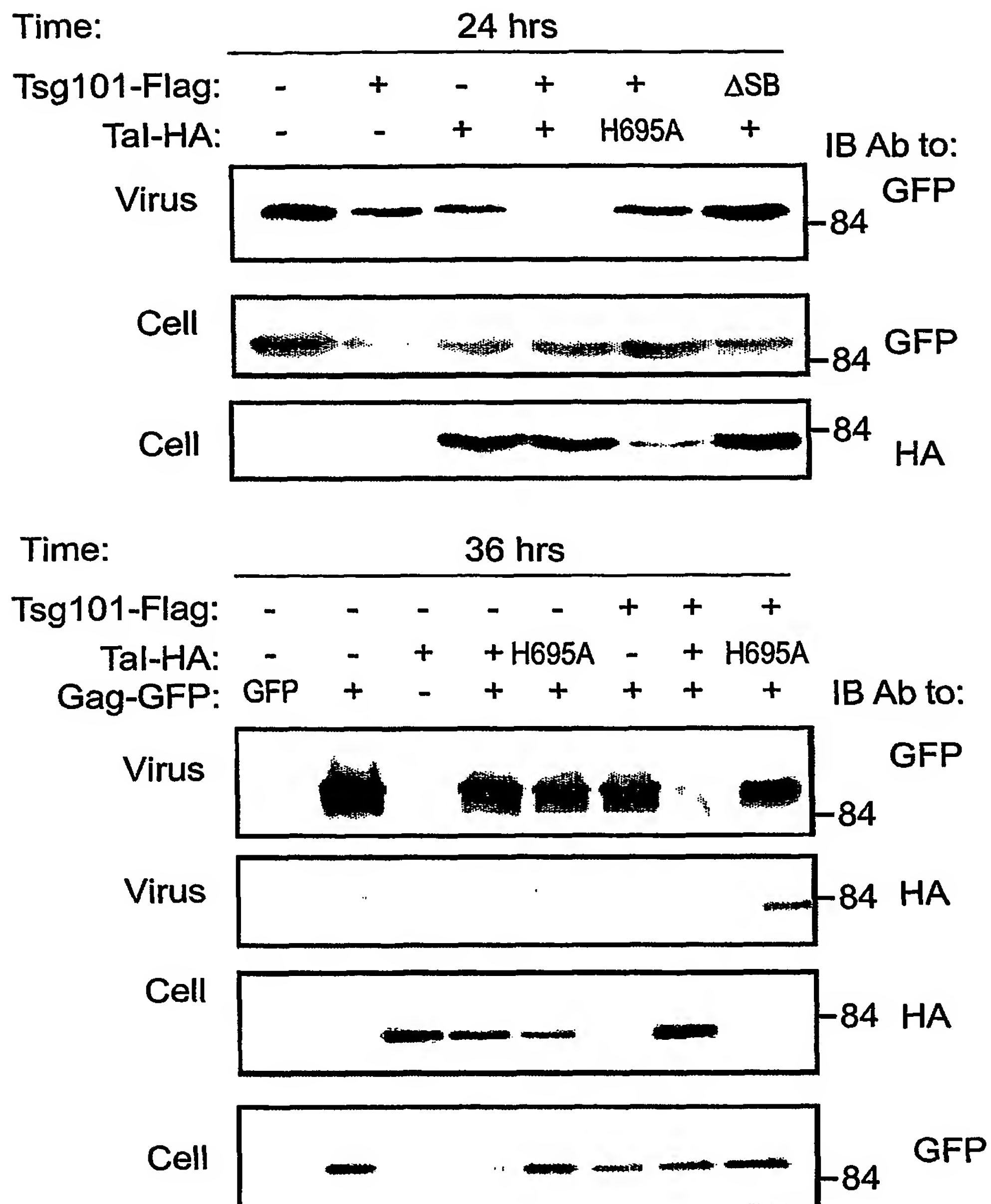


Fig. 7a

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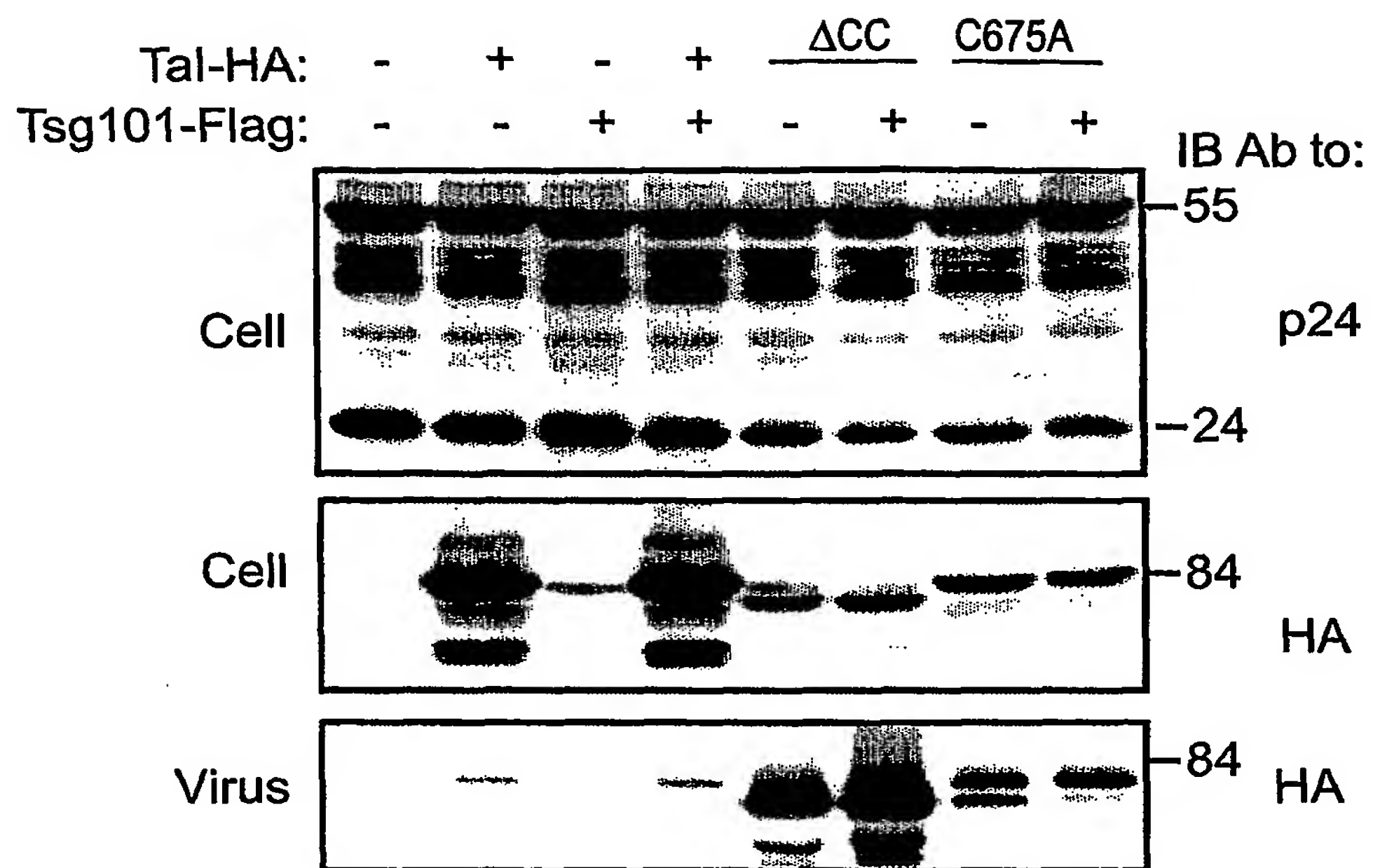


Fig. 7b

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Tsg101-Flag:	-	-	-	+	+	-	+	+
Tal-HA:	-	-	+	-	+	ΔCC	ΔCC	+
Gag:	-	+	+	+	+	+	+	-

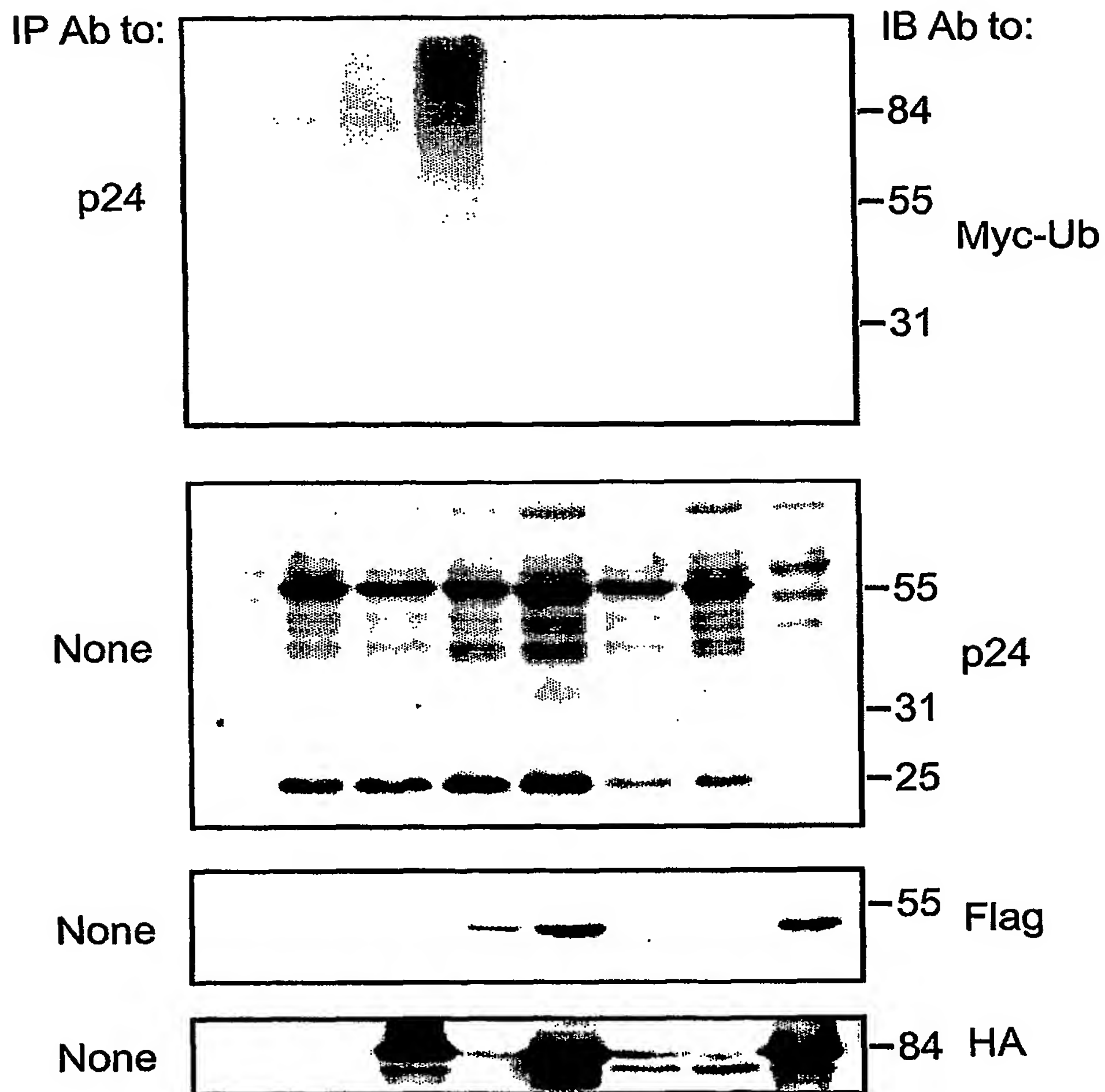


Fig. 7c

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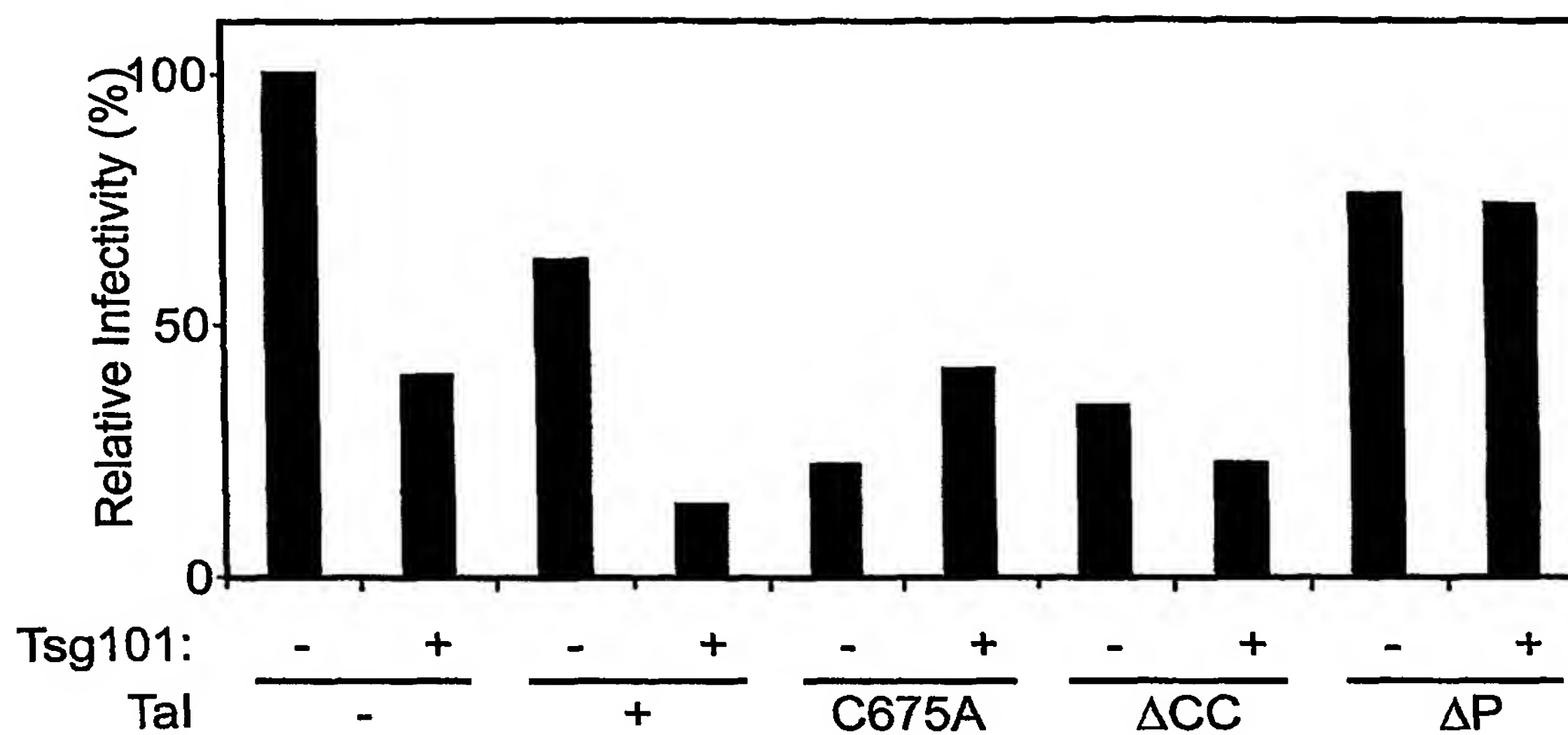


Fig. 7d

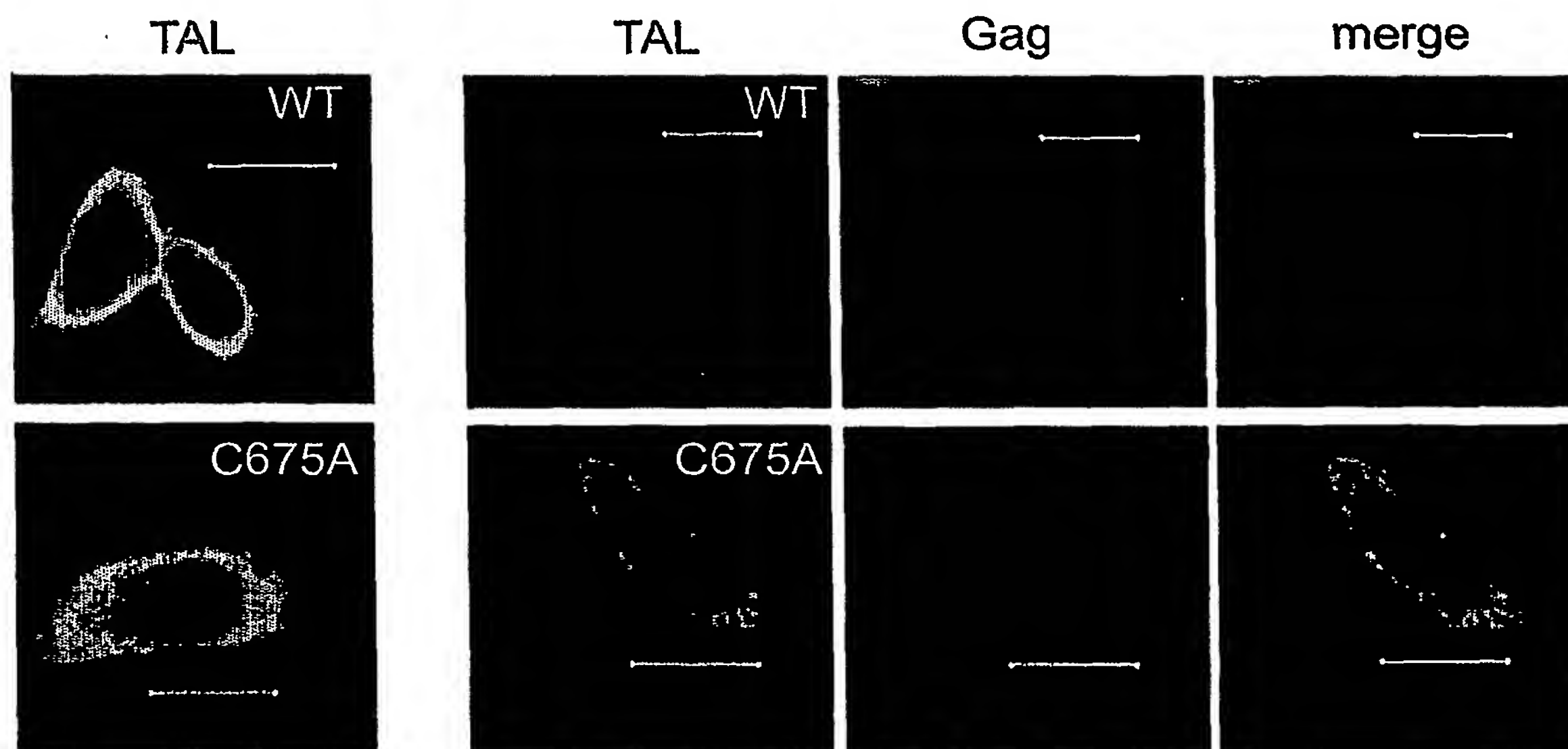


Fig. 7e

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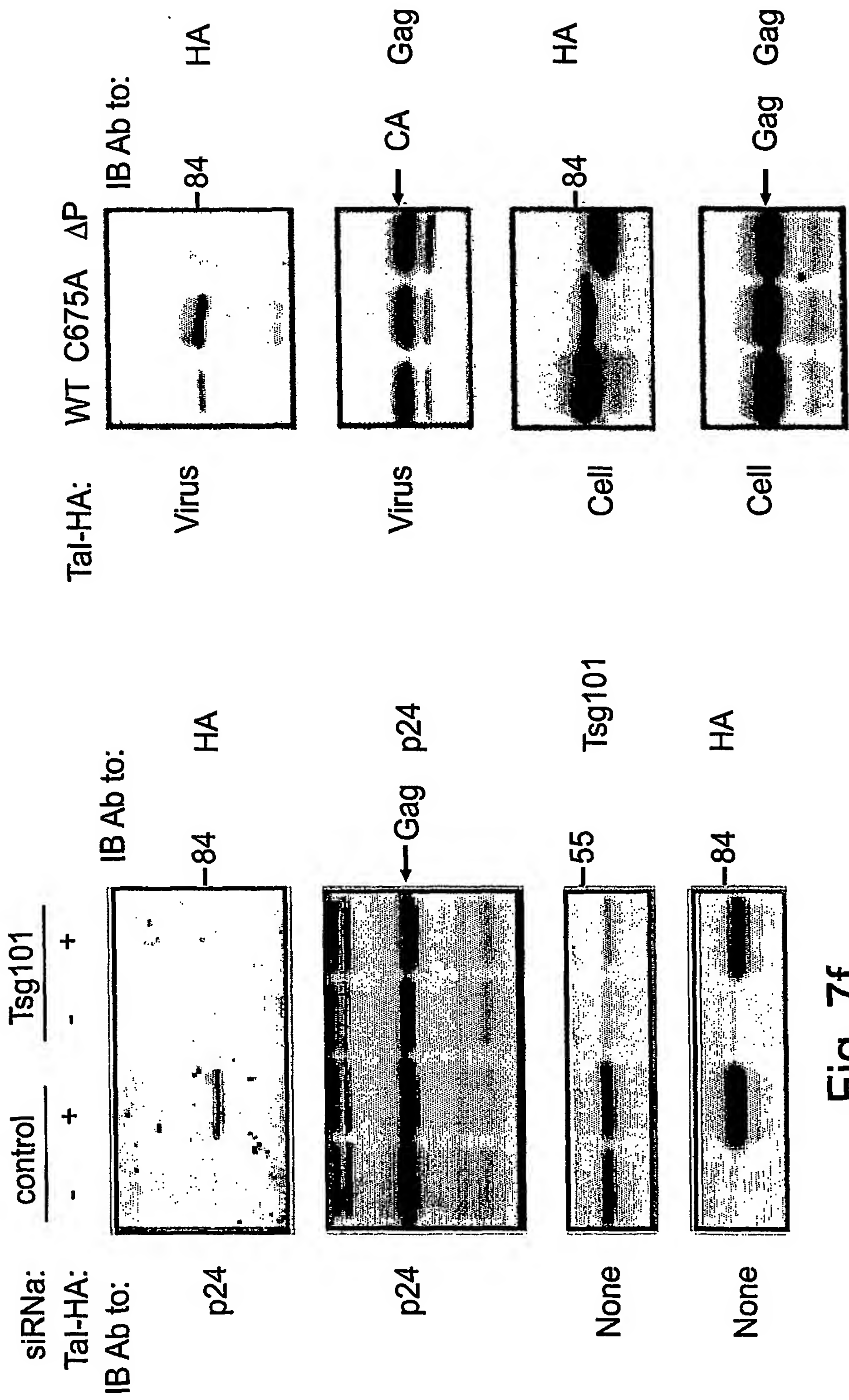
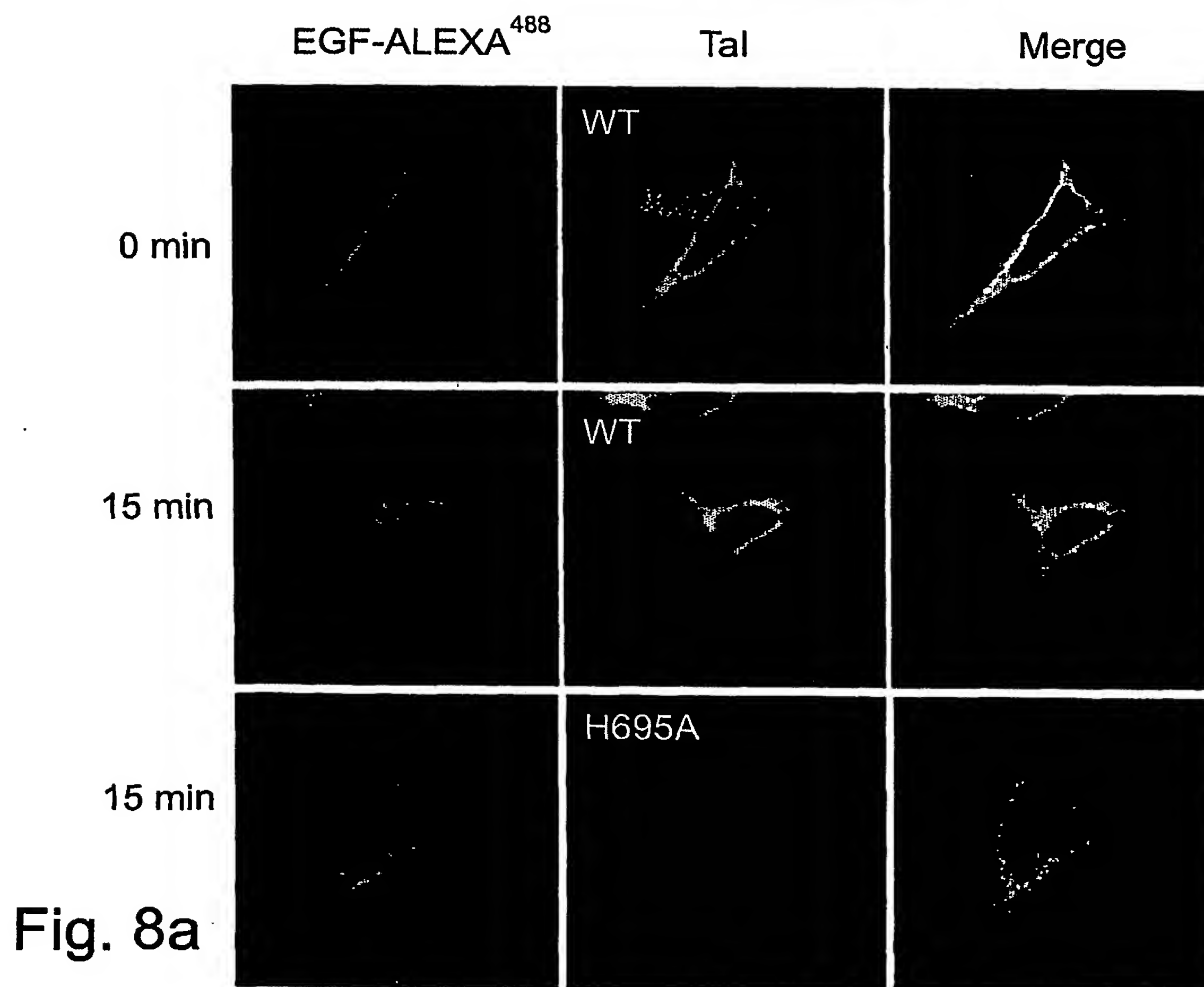
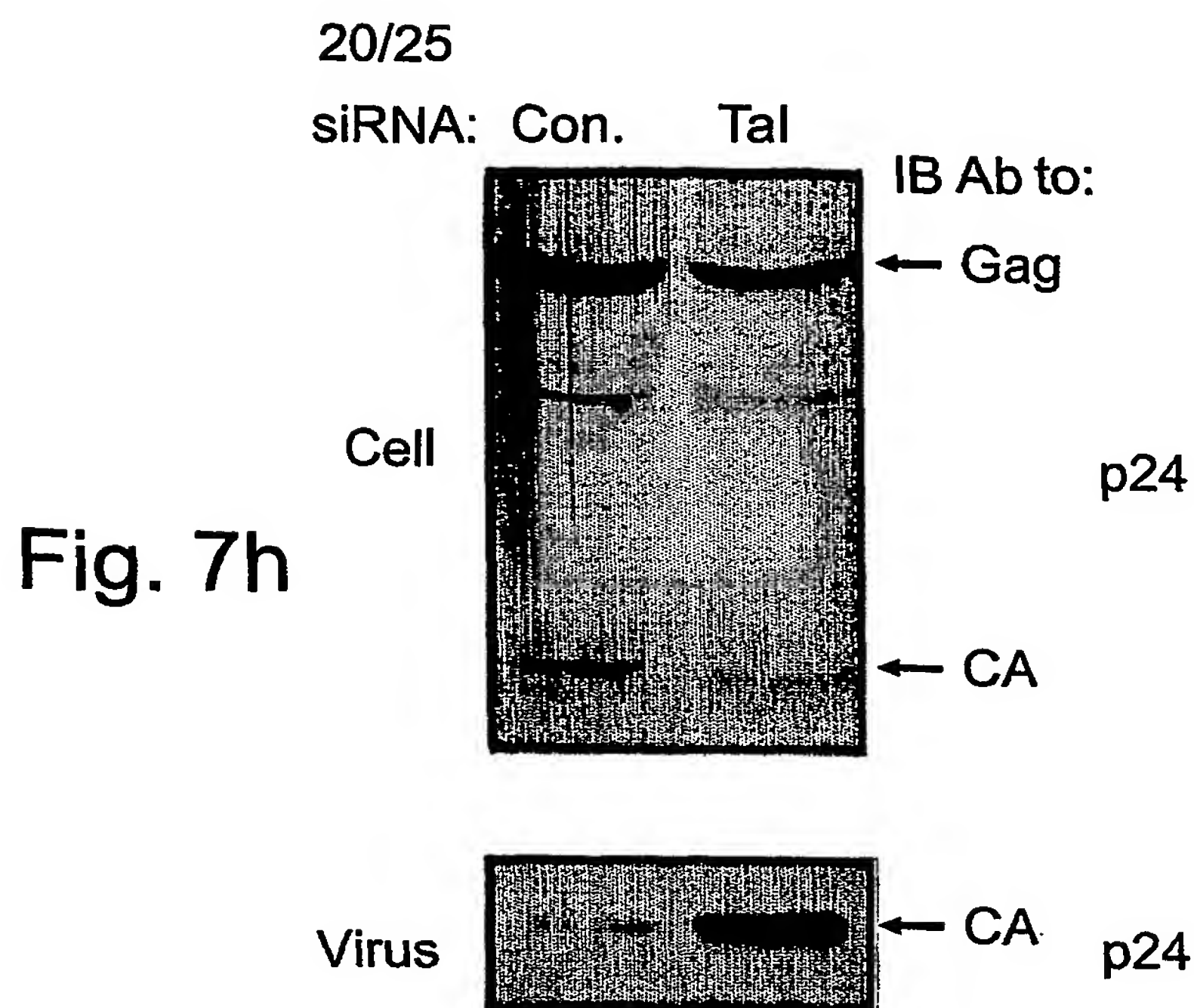


Fig. 7g



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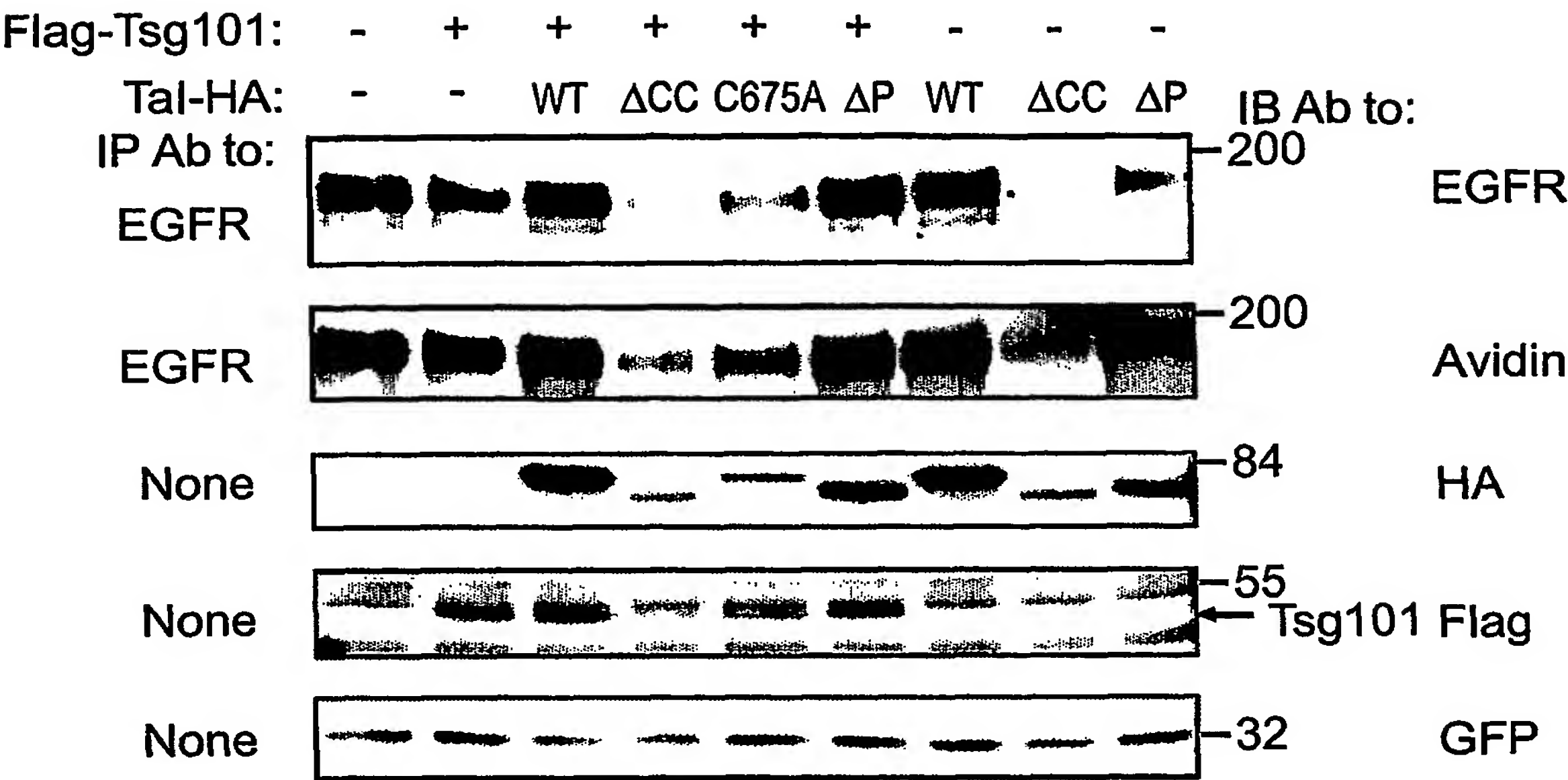


Fig. 8b

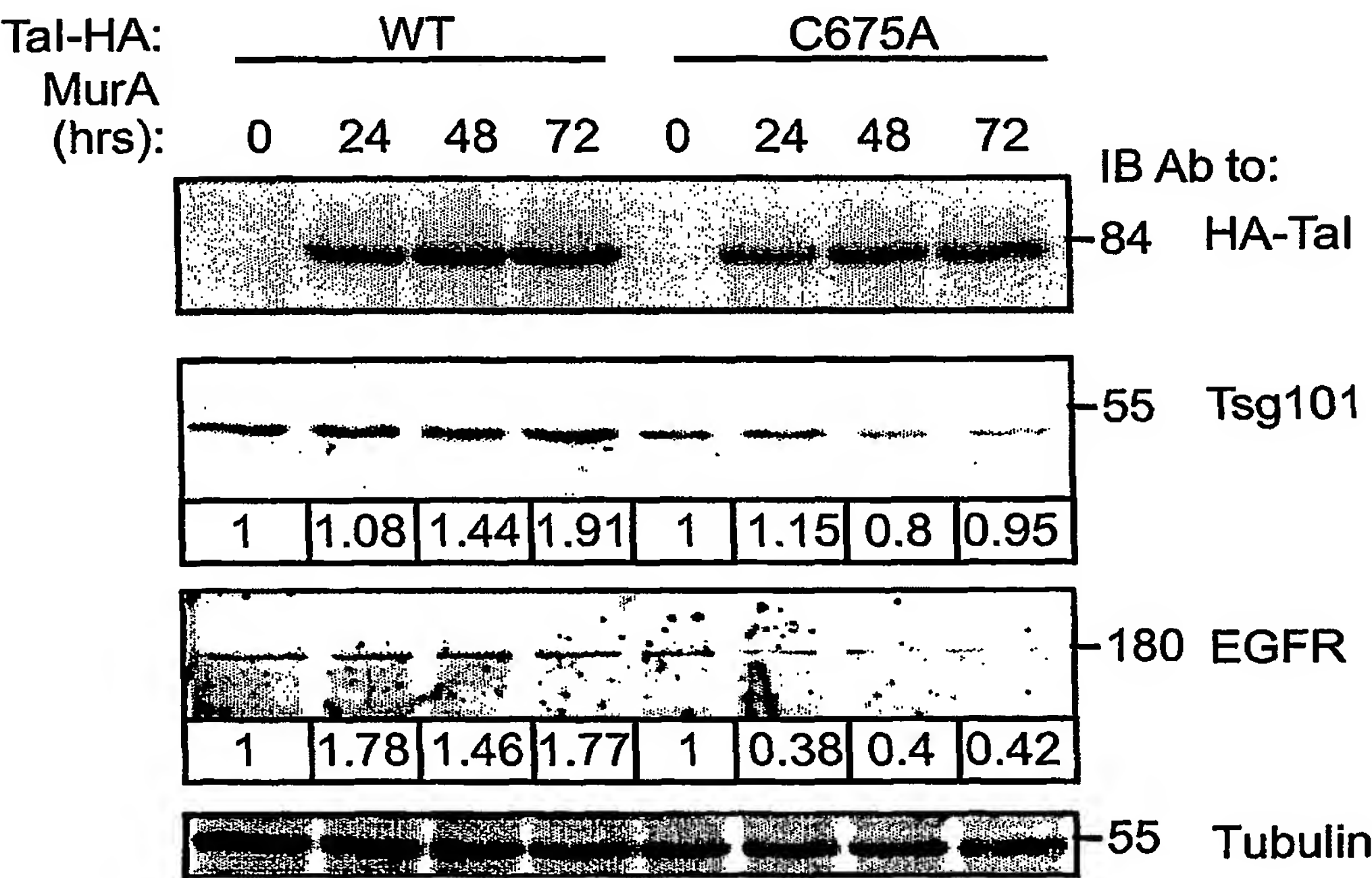


Fig. 8c

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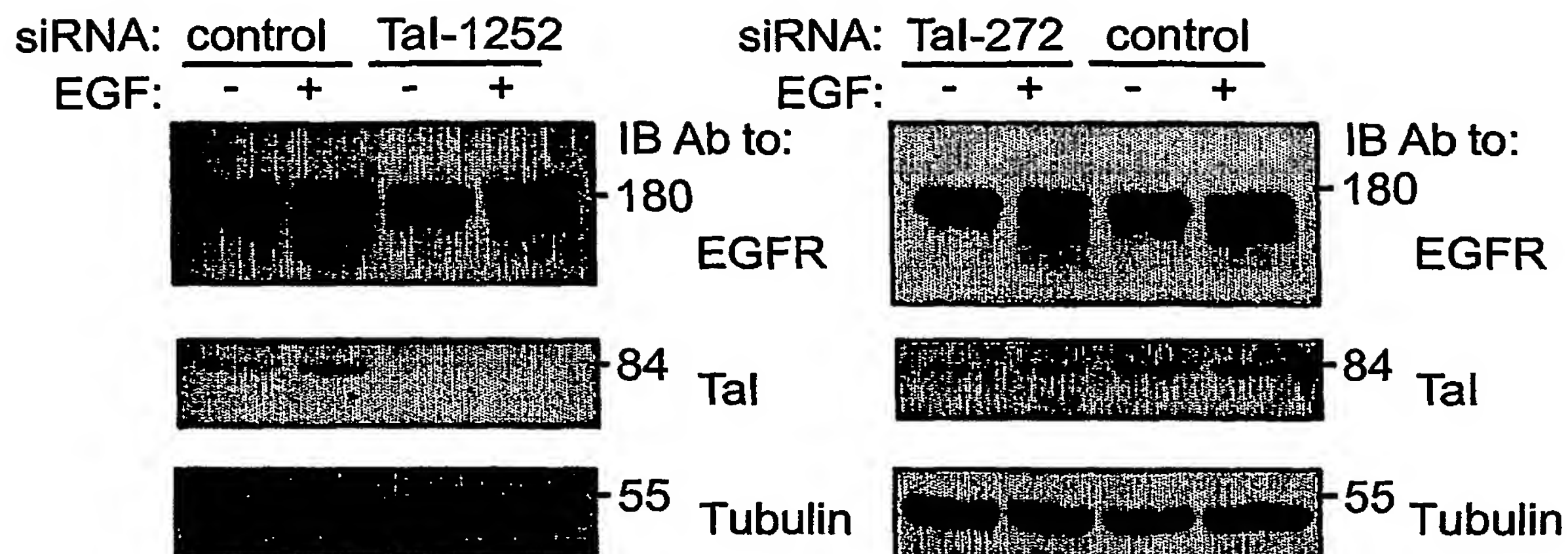
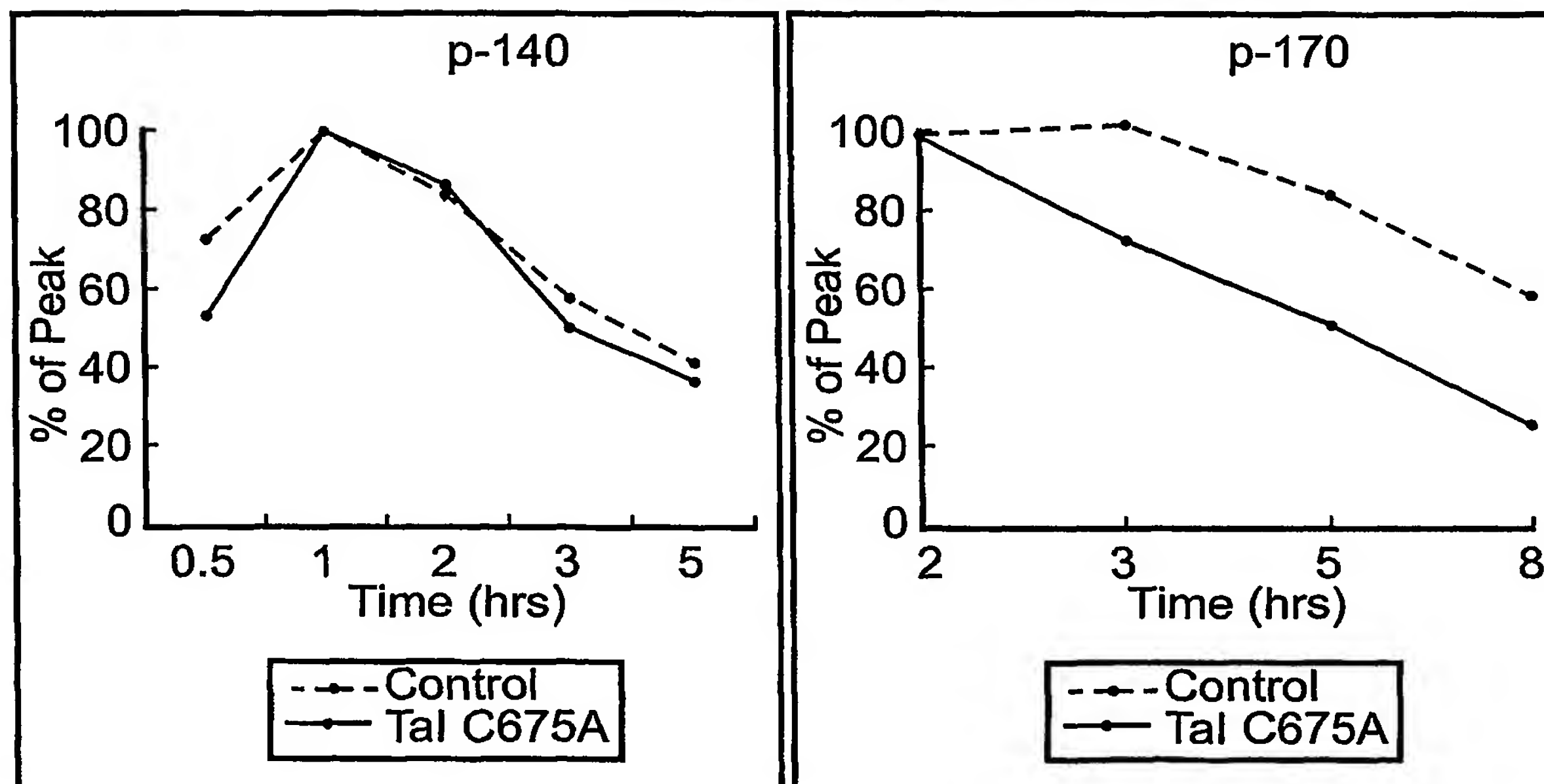
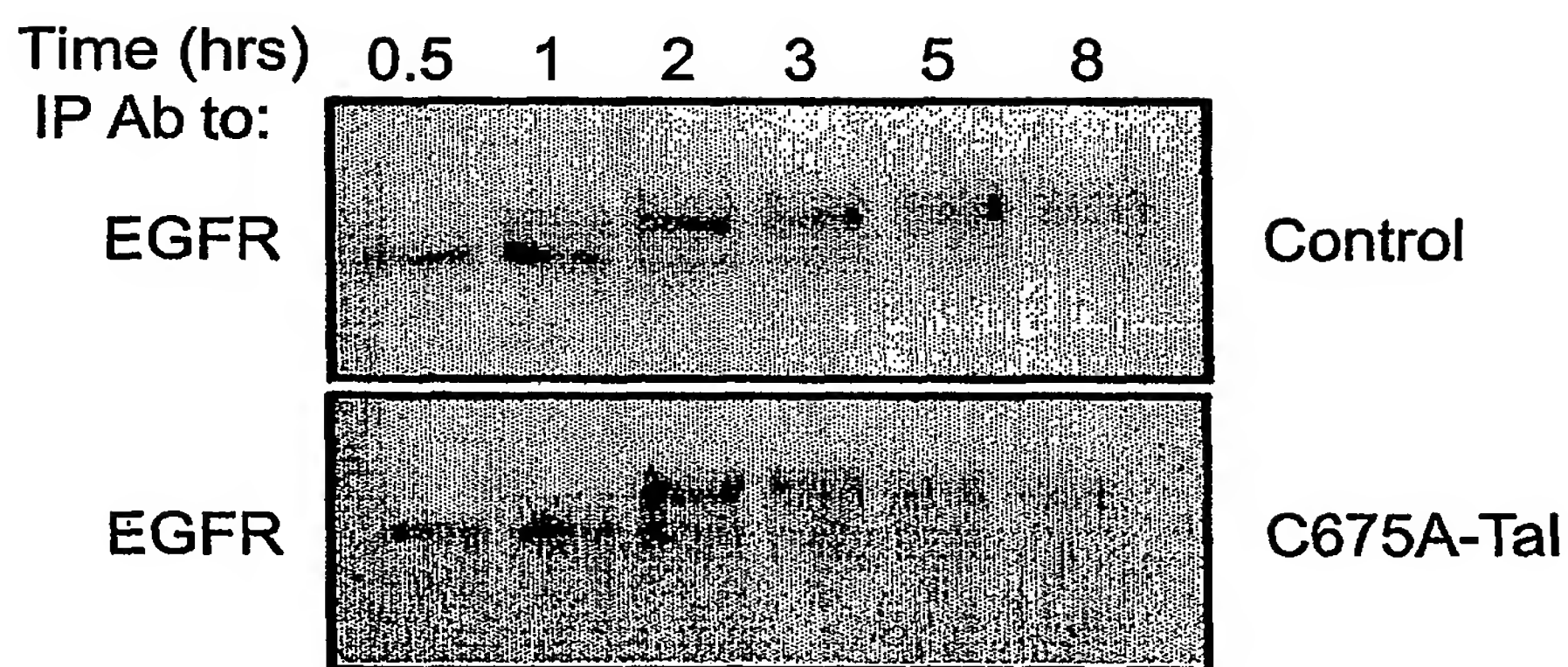


Fig. 8d

Fig. 8e



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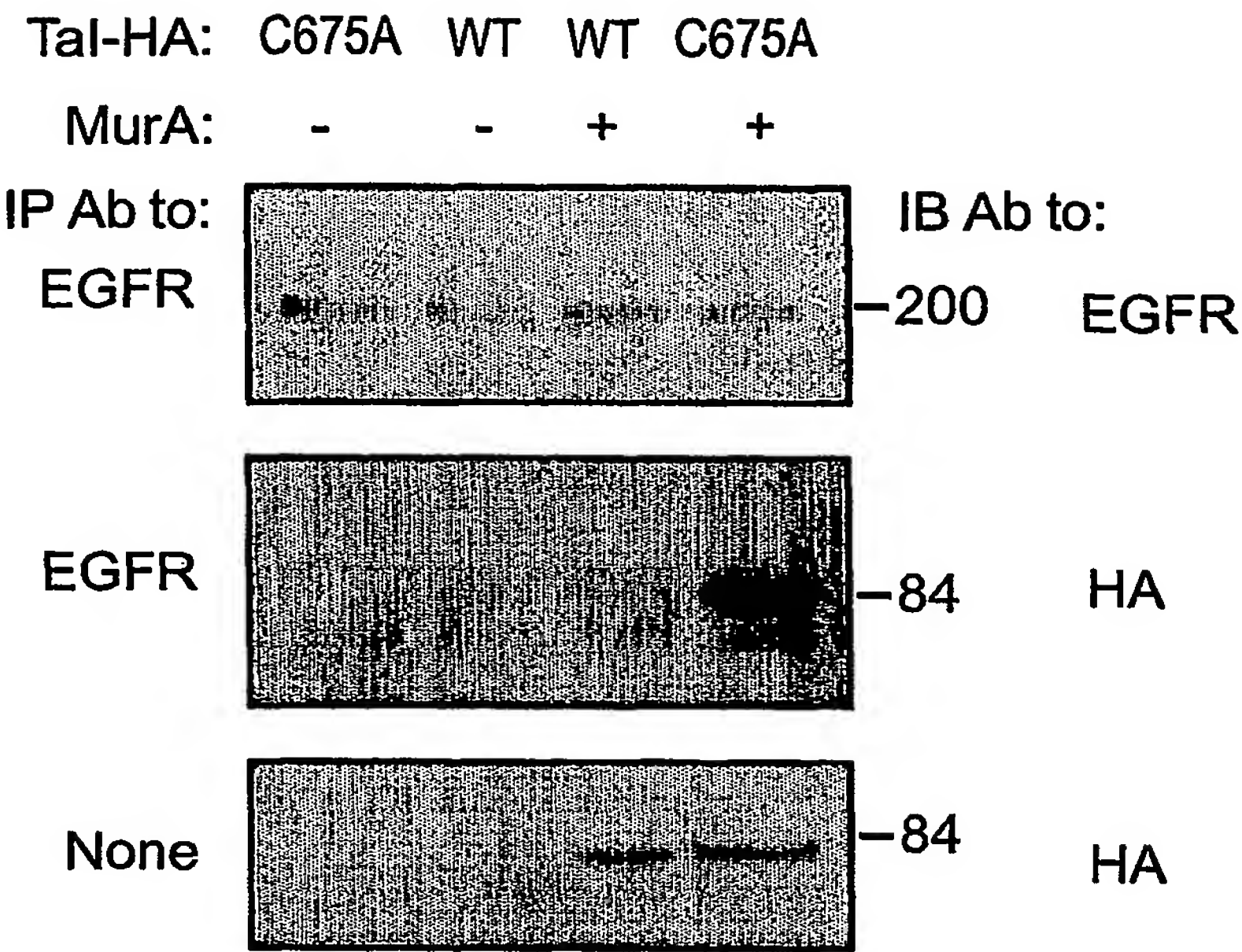


Fig. 8f

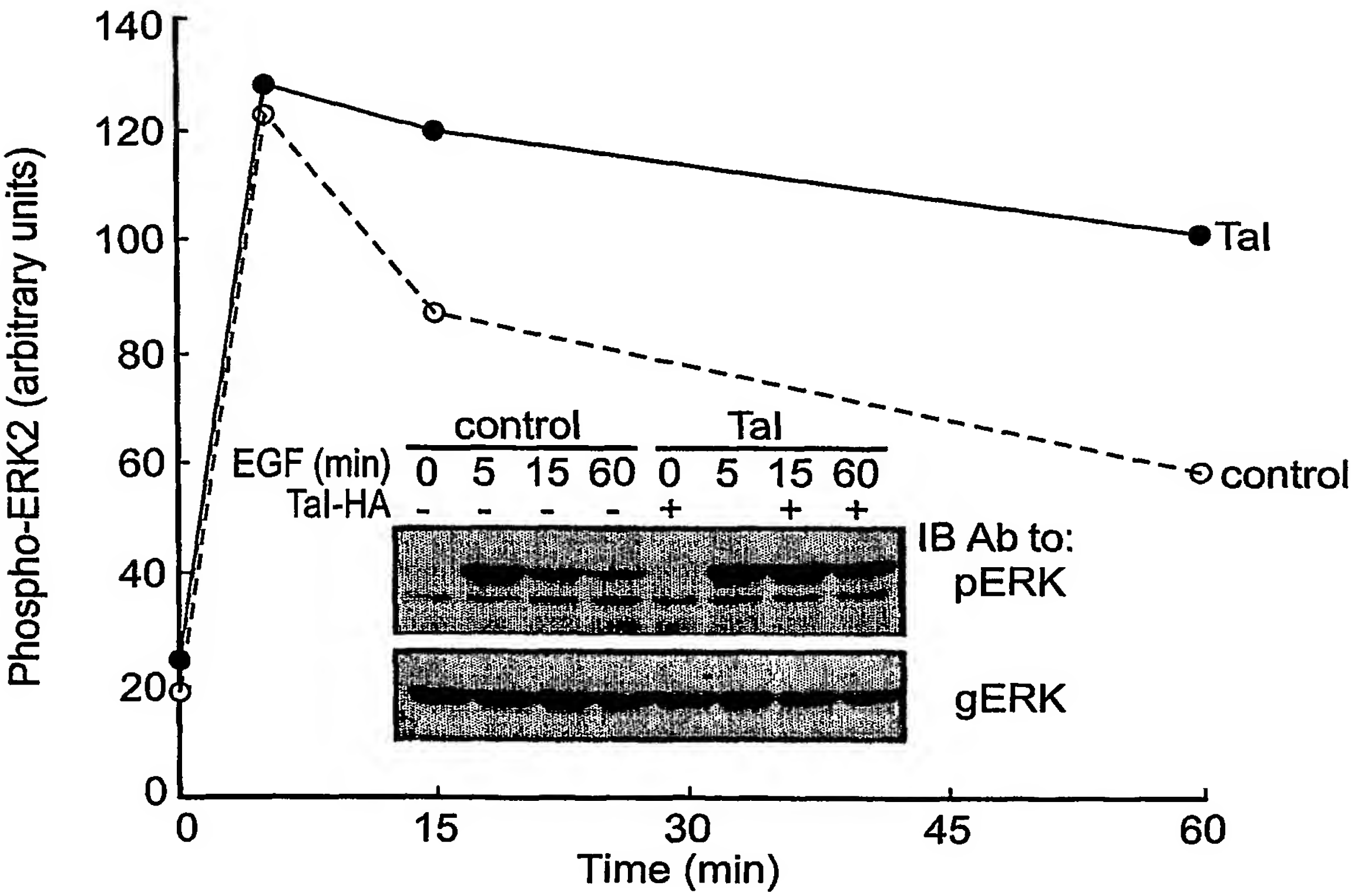


Fig. 8g

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Fig. 9a

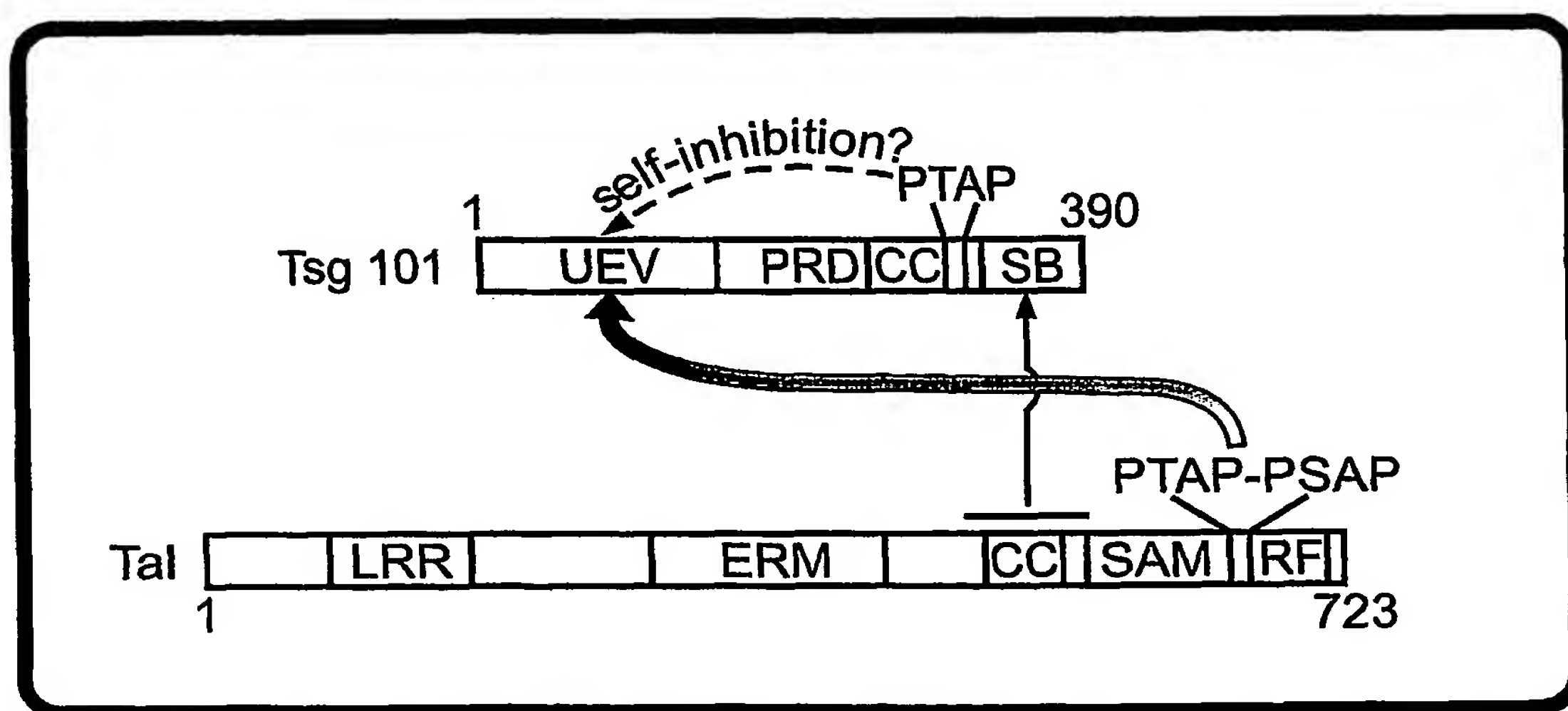
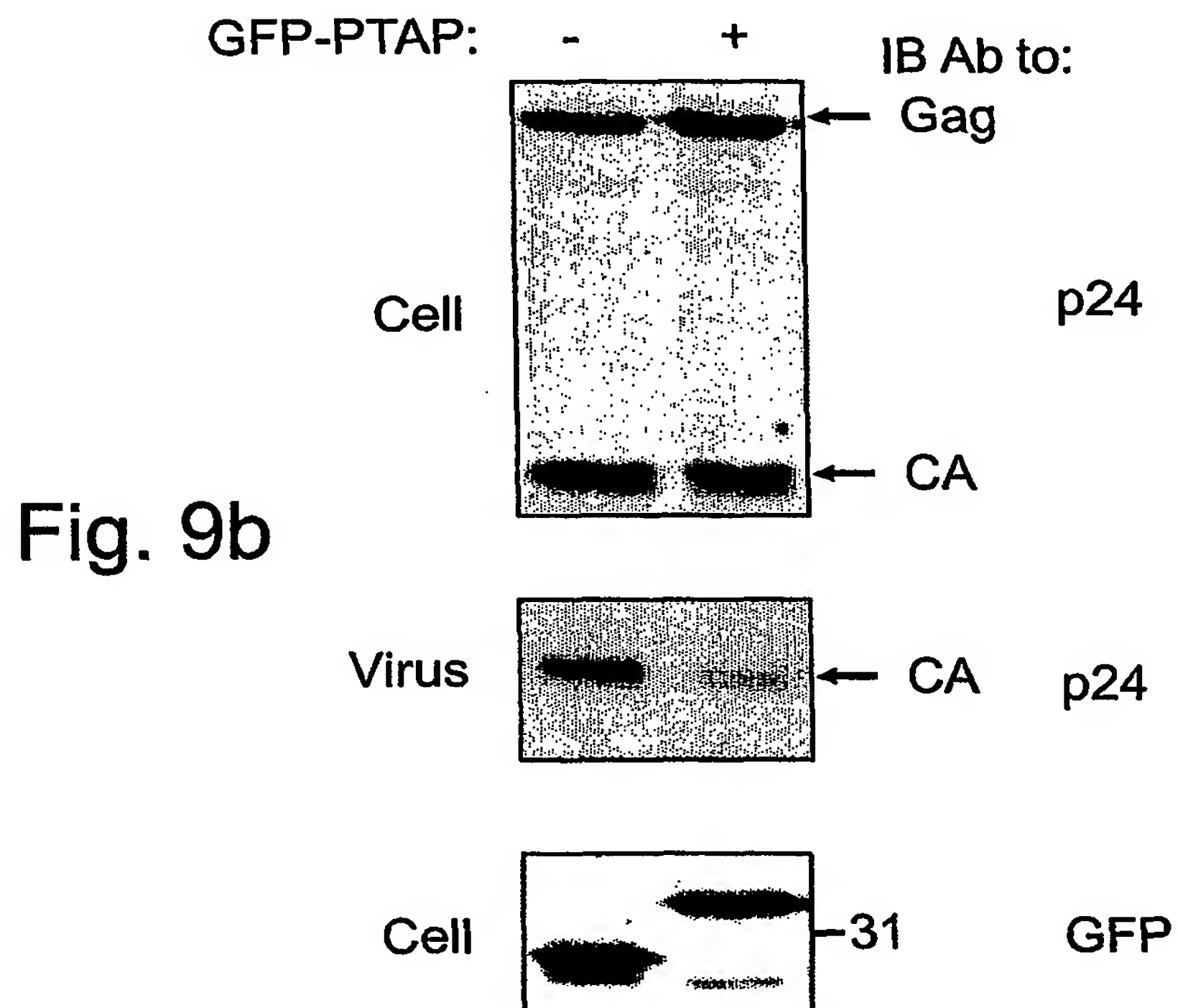


Fig. 10

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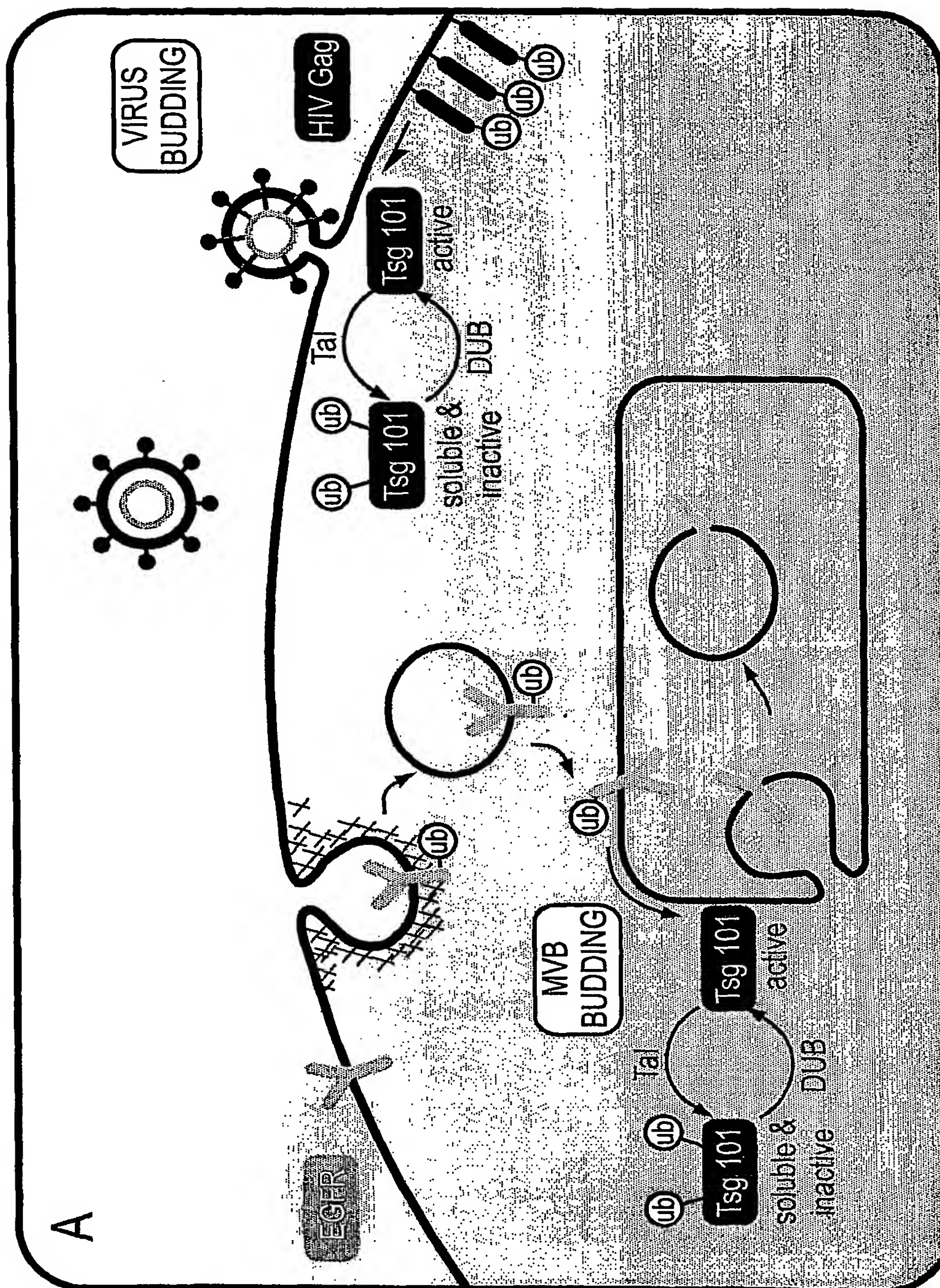


Fig. 11

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